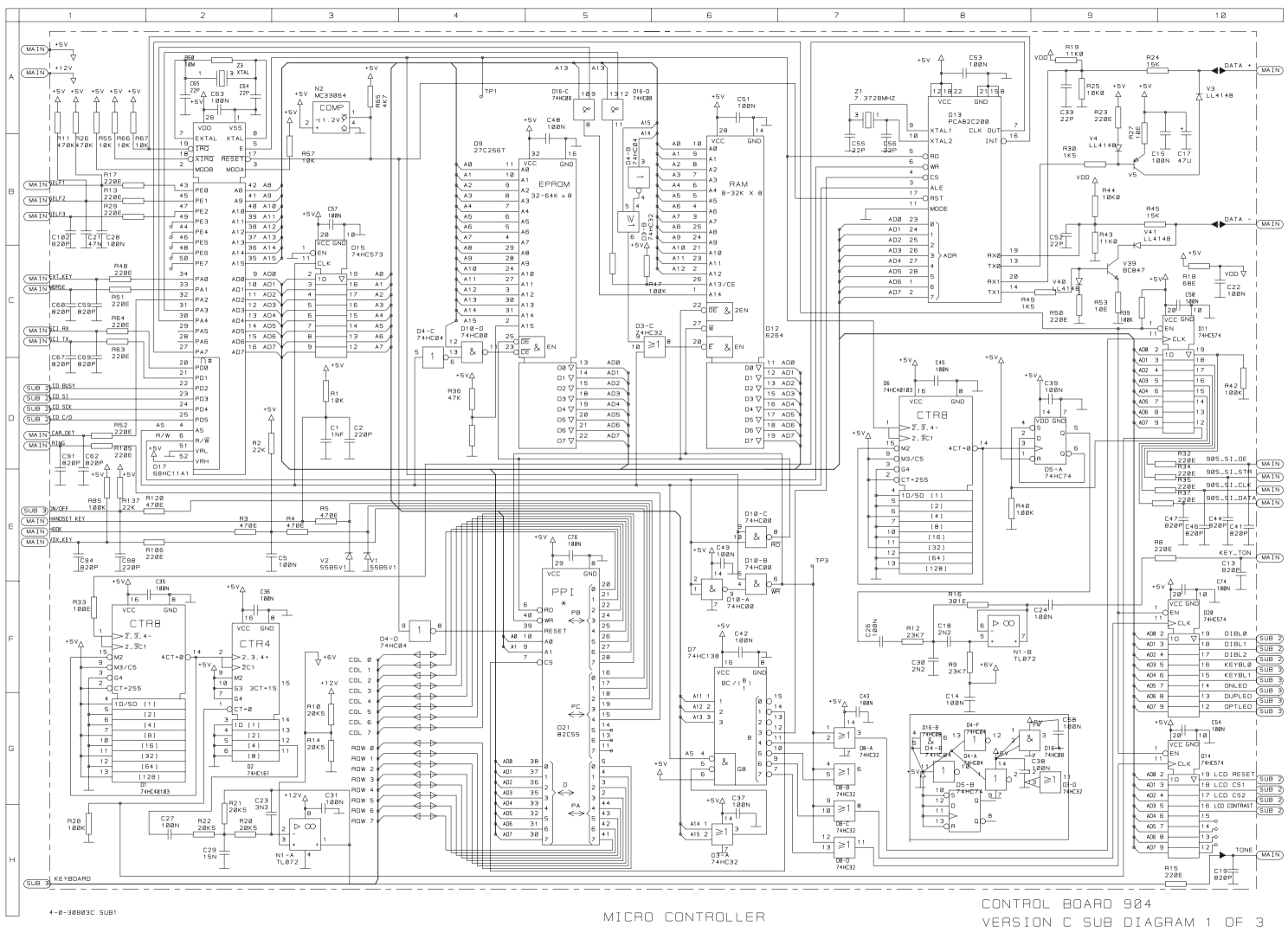
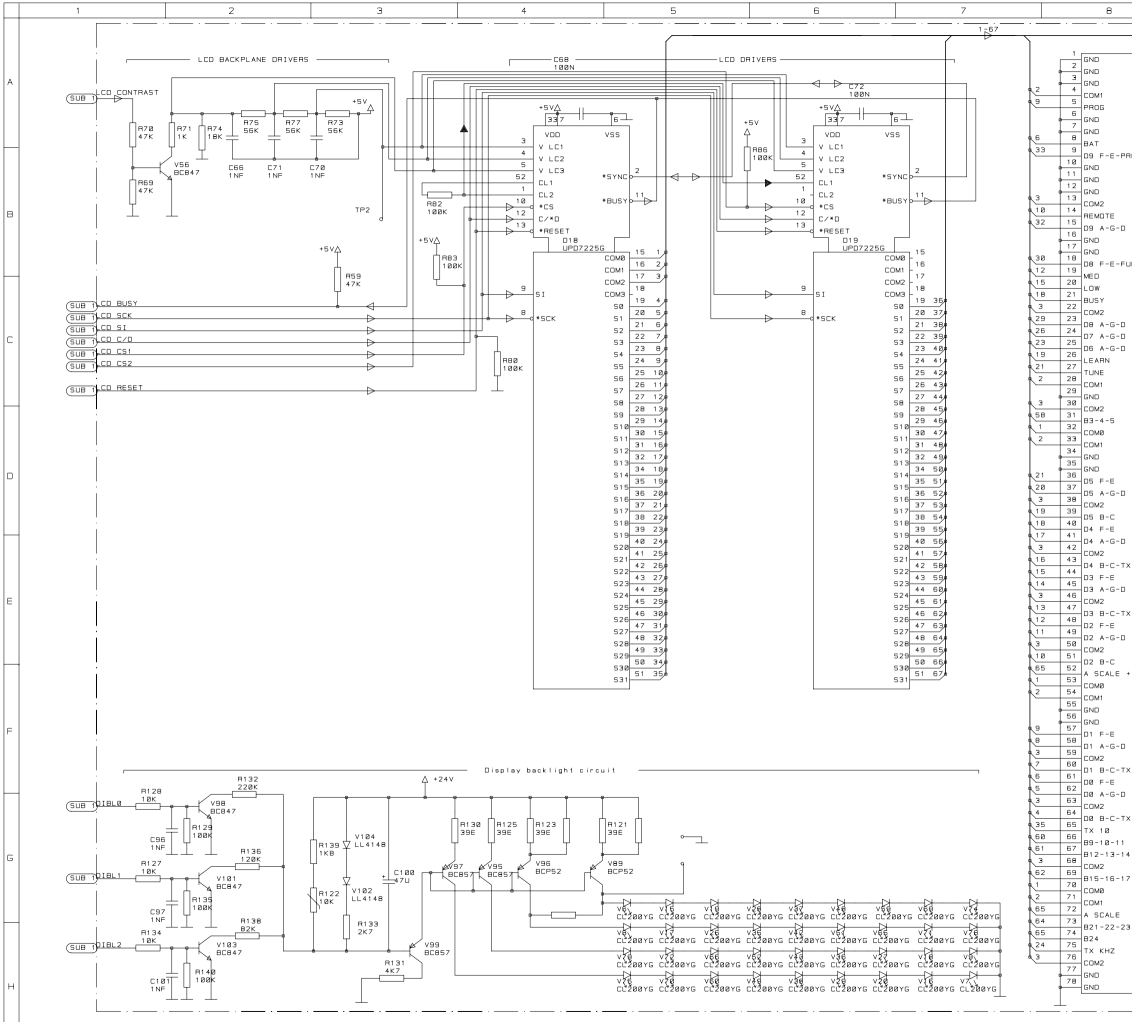


	DISPLAY DRIVERS	DISPLAY
_	CONTRAST CIRCUIT	



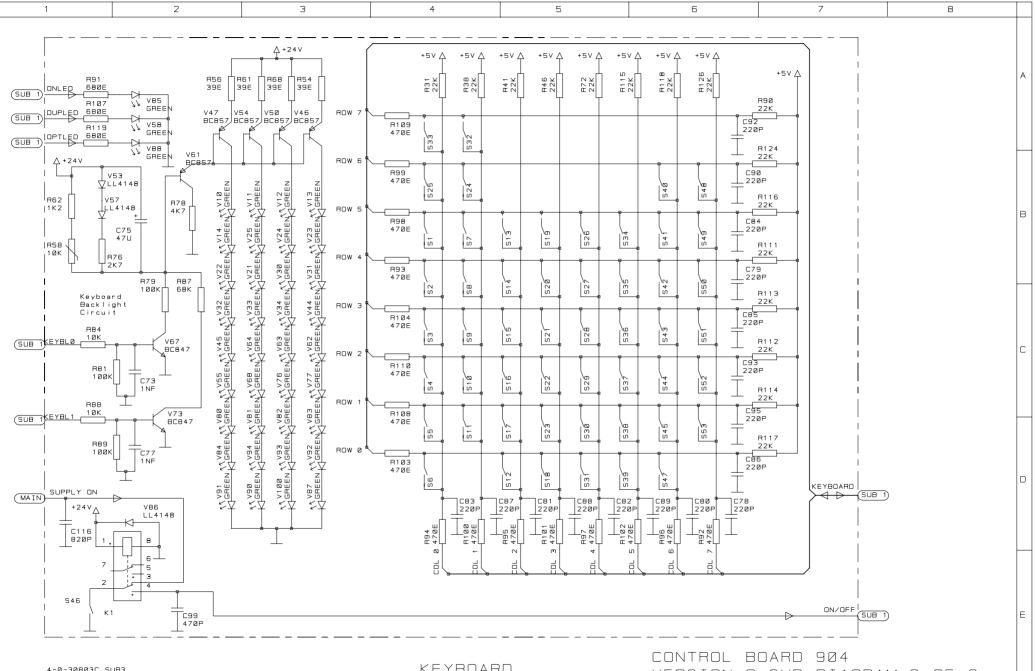


LIQUID CRYSTAL DISPLAY WITH DRIVERS, CONTRAST CIRCUIT AND BACKLIGHT

4-0-30803C SUB2

VERSION C SUB DIAGRAM 2 OF 3

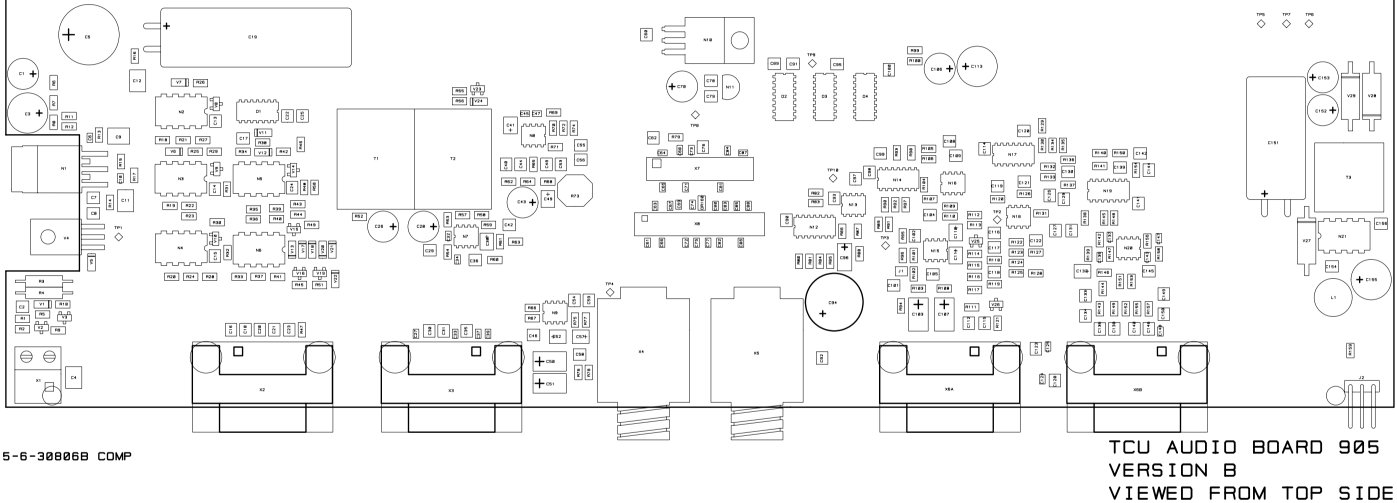
	9	1 Ø		
·	· · · · ·			
Z2				
LCD	156			
	GND 155			
	AGC OFF-SOL-SSB	i		
	GND 151			
	GND 150 67			
	HISENS-SPK-US			
PROTEC	GND 47			
D				
	GND 1 4 0			
	GND 139 31/			
FULL	D9 B-C-R36			
	GND 137			
	D8 B-C-COLON 135 GND			
D				
0	D7 F-E-AM			
- D				
	D7 B-C-ATT 131 254 130 244			
	D6 F-E 129 22			
	128 35#	i i		
	TLXSWEEP 127 65,			
	CW 126			
		i		
	GND 121			
D	GND 120 119			
	GND 6 118 57			
	B0-1-2			
_	COM2 116 2,			
· D				
TX DOT1	COM0 114 56 D16 F-E			
IX DOTI				
D	D16 B-C-RX DOT			
	D15 F-E-DB SCAL			
TX CUR1	D15 A-G-D 109 51			
	D15 B-C-Ø SCALE			
0	B6-7-8 107 50	1		
	D14 F-E-RX CUR			
+ ANT	D14 A-G-D 105 48 C D14 B-C-POWER			
T ANT	D13 F-E-RX CUR3			
	GND 103			
	D13 A-G-D 101 46			
	D13 B-C-SIG			
D		1		
TV 555	D12 F-E-RX CUR2 43#			
τχ σοτα				
·D				
5	GND 94			
TX CURØ				
1	D11 B-C-SENS 90 38			
14	D10 F-E-RX CUR			
17		1		
	COM1 85 3 P			
23				
	DB SCALE			
	B18-19-20 - 63	I		
	DB SCALE			
	GND 79			
	\perp			
ONTROL BOARD 904				

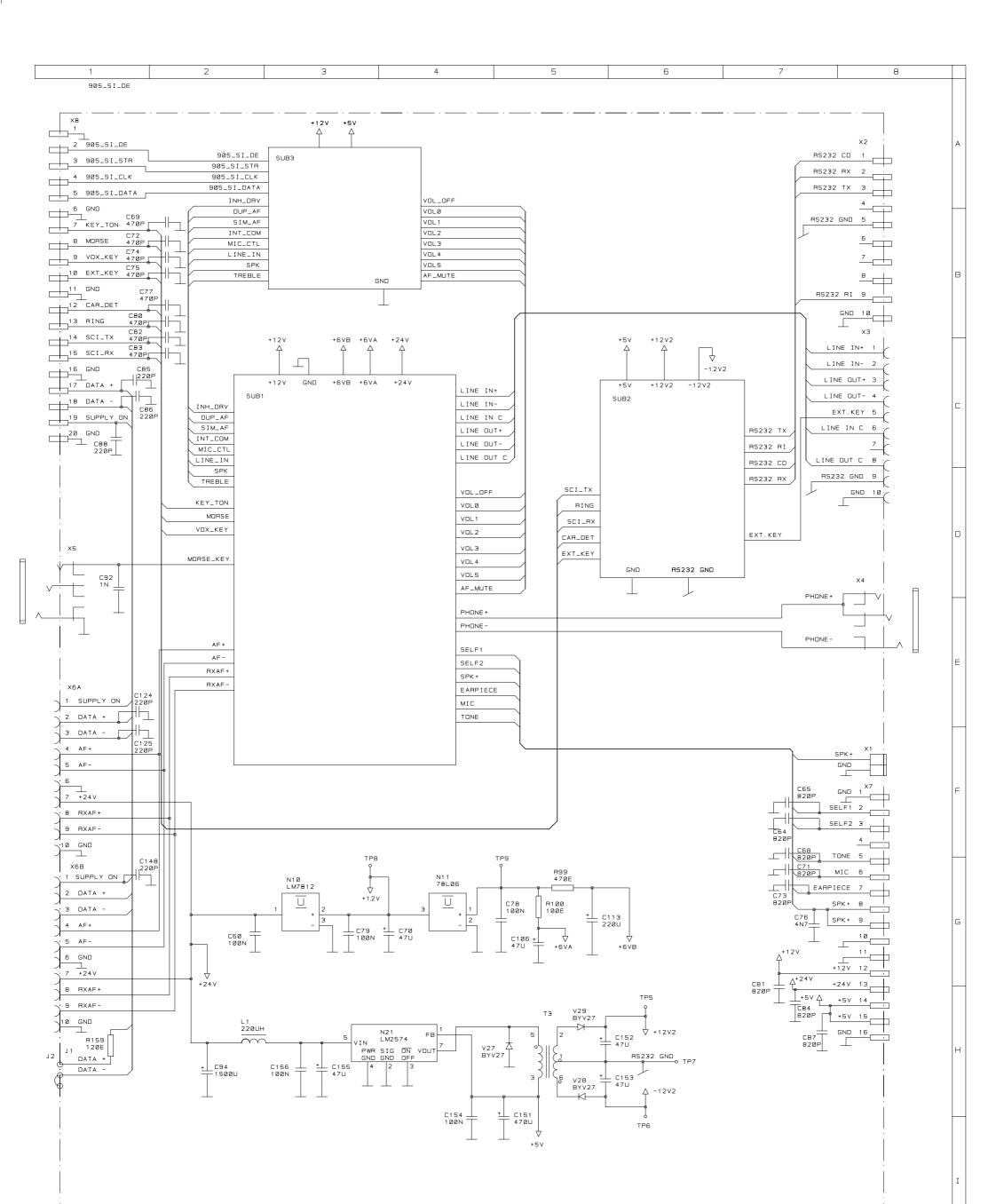


4-0-30803C SUB3

KEYBOARD

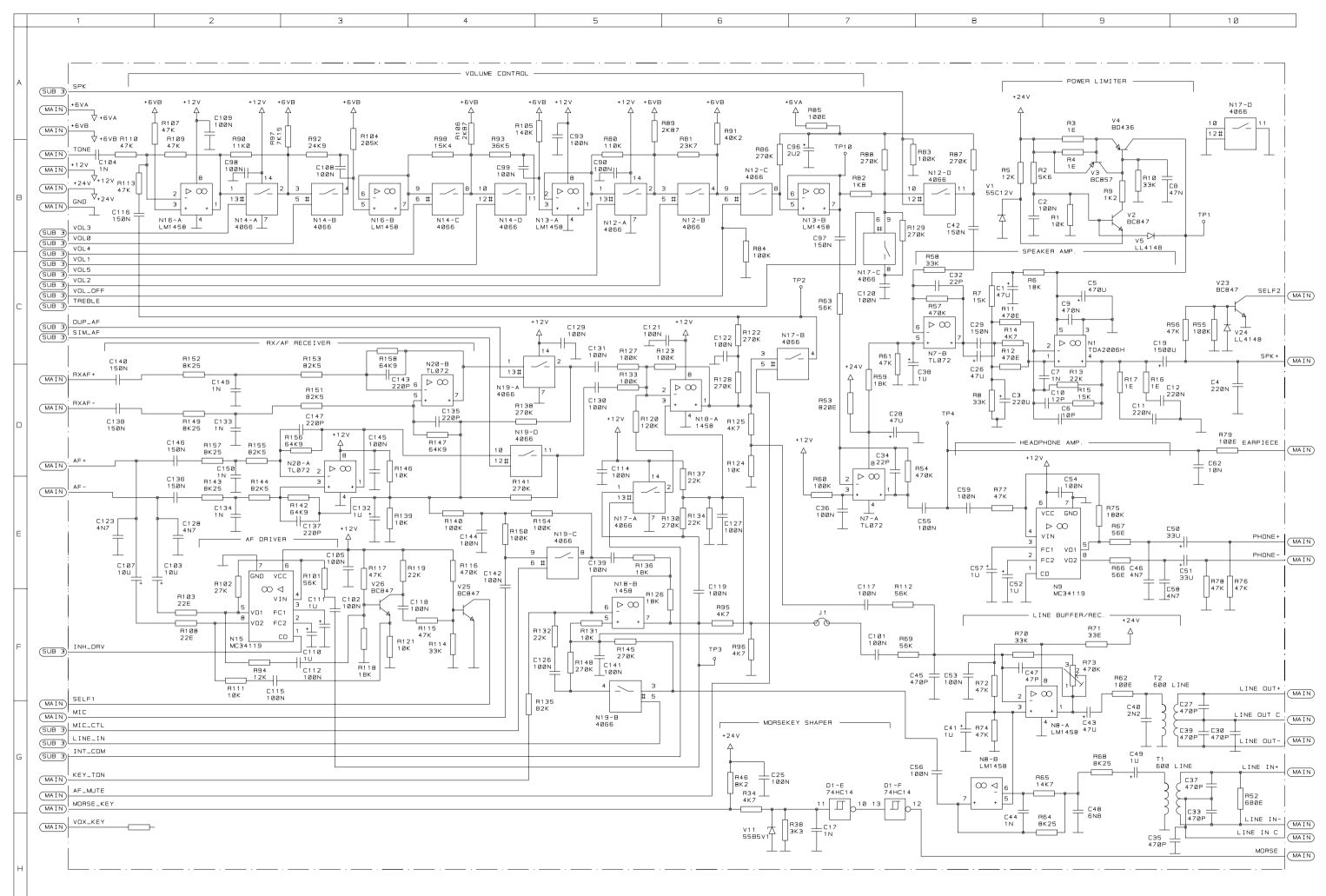
VERSION C SUB DIAGRAM 3 OF 3



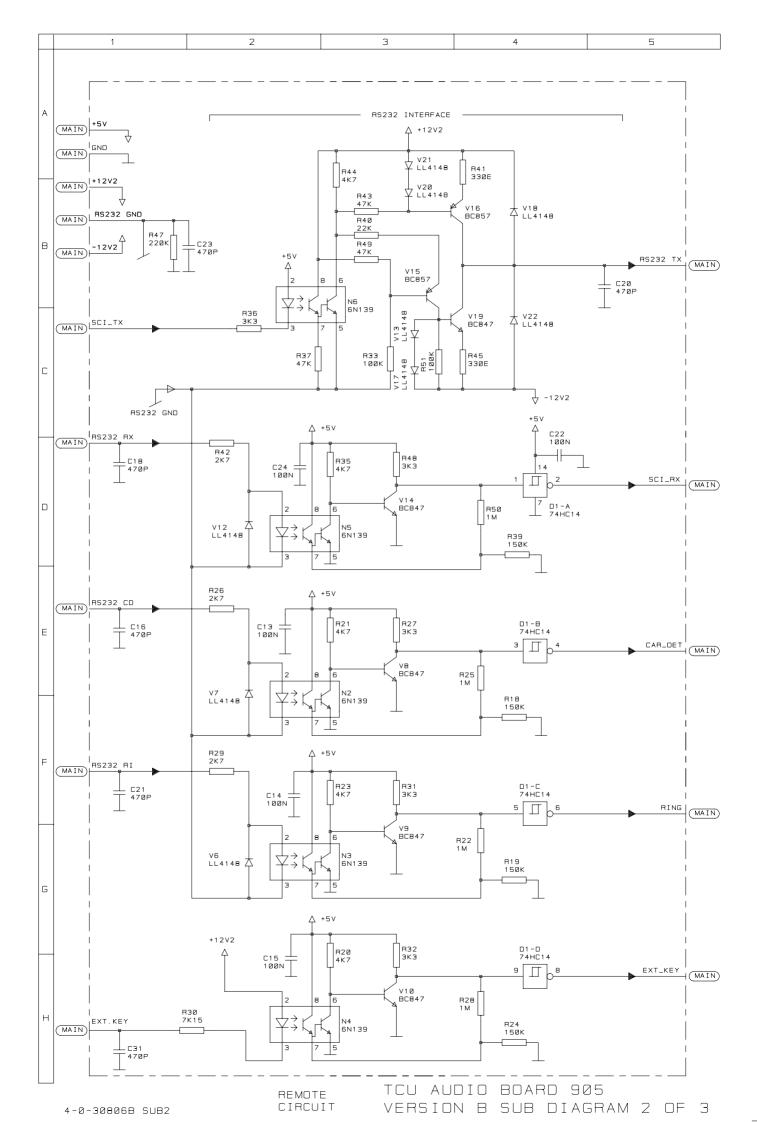


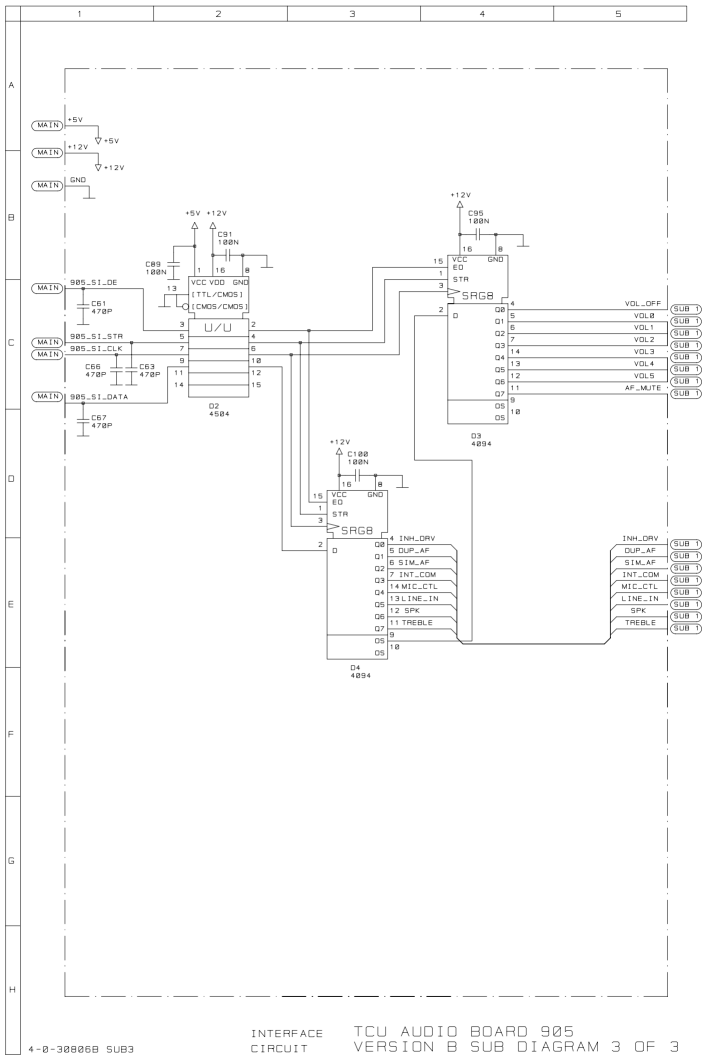
TCU AUDIO BOARD 905 Version B main diagram

4-0-308068 MAIN



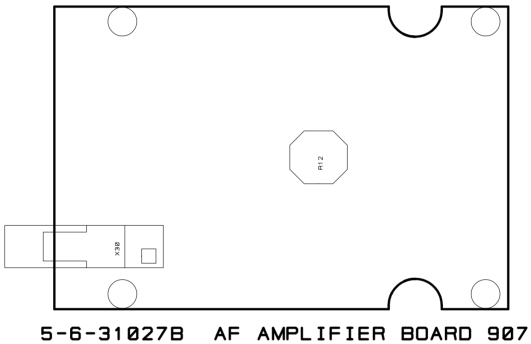
TCU AUDIO BOARD 905 Version B sub diagram 1 of 3



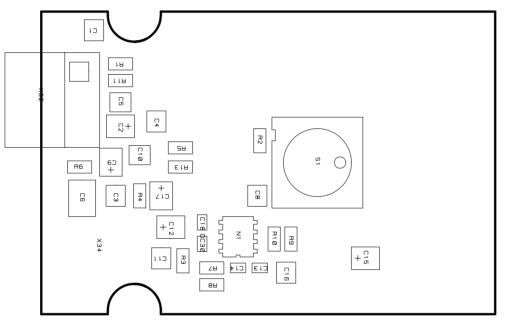


4-0-308068 SUB3

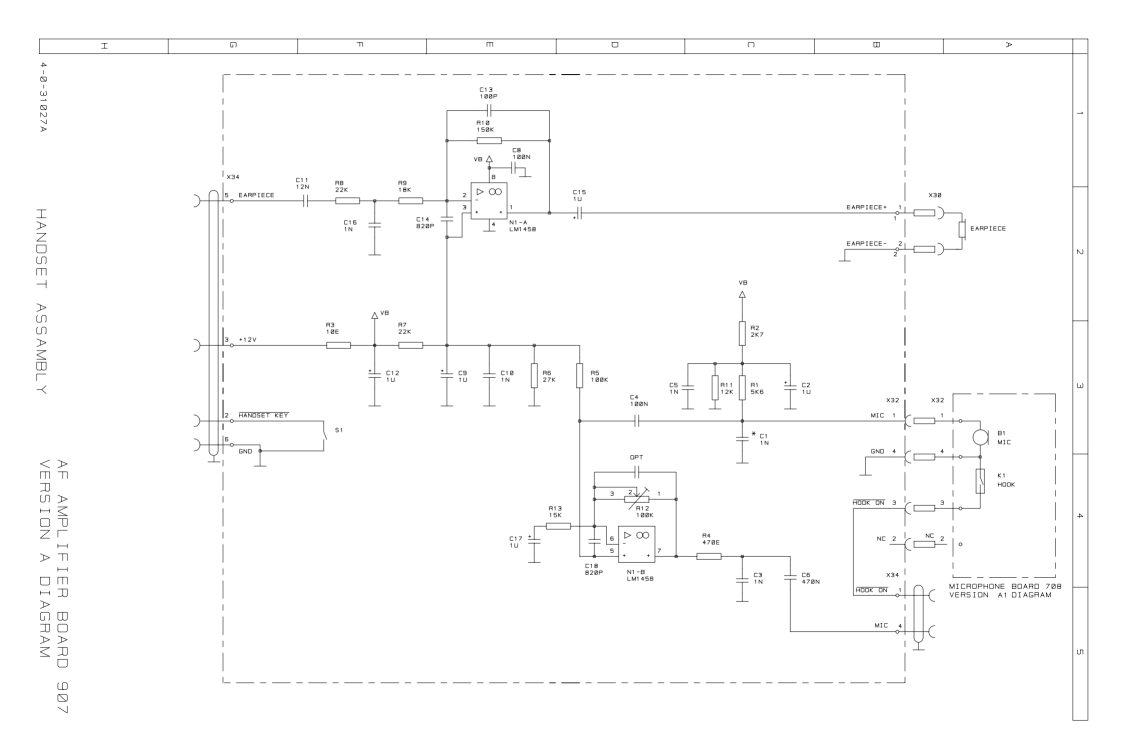
CIRCUIT

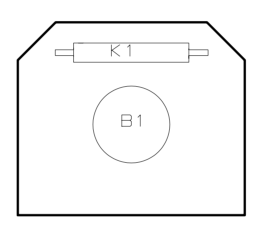


5-6-31027B AF AMPLIFIER BOARD 907 VERSION D VIEWED FROM TOP SIDE

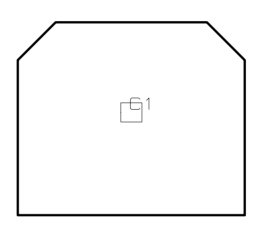


5-6-31027B AF AMPLIFIER BOARD 907 VERSION D VIEWED FROM BOTTOM SIDE

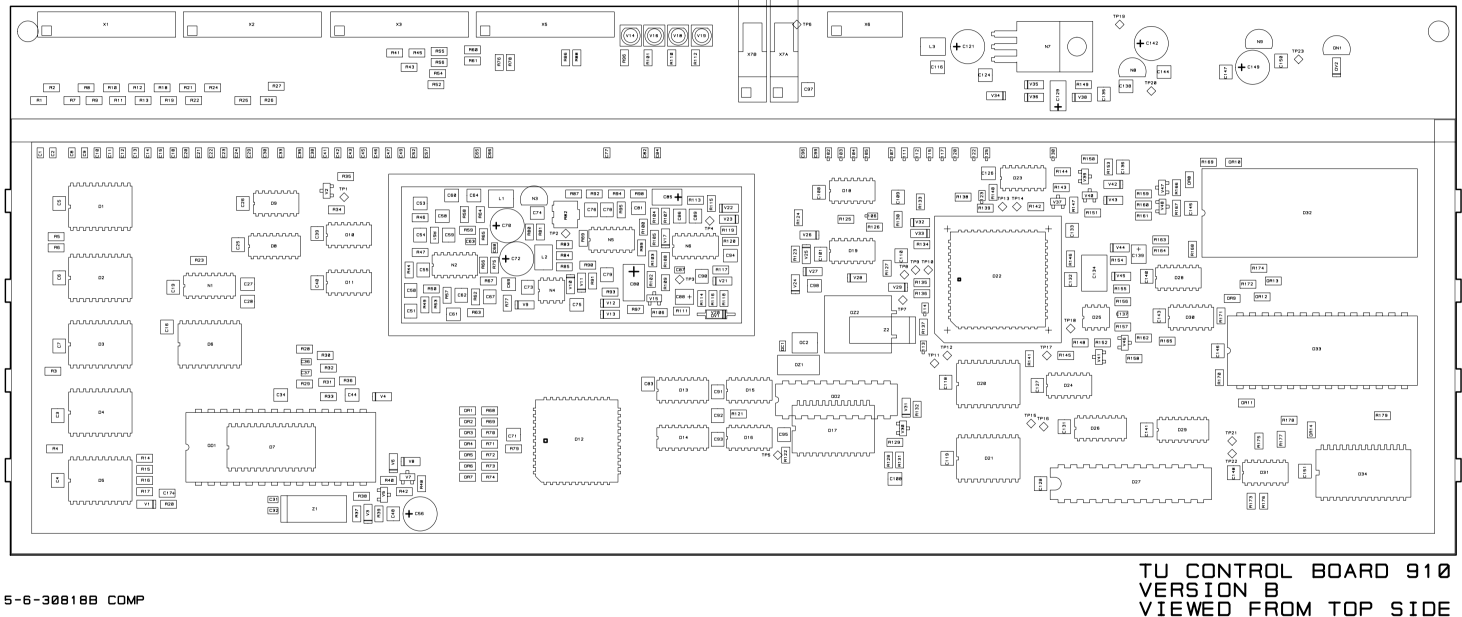




MICROPHONE BOARD 908 VERSION A 5-6-31074A COMP VIEWED FROM TOP SIDE

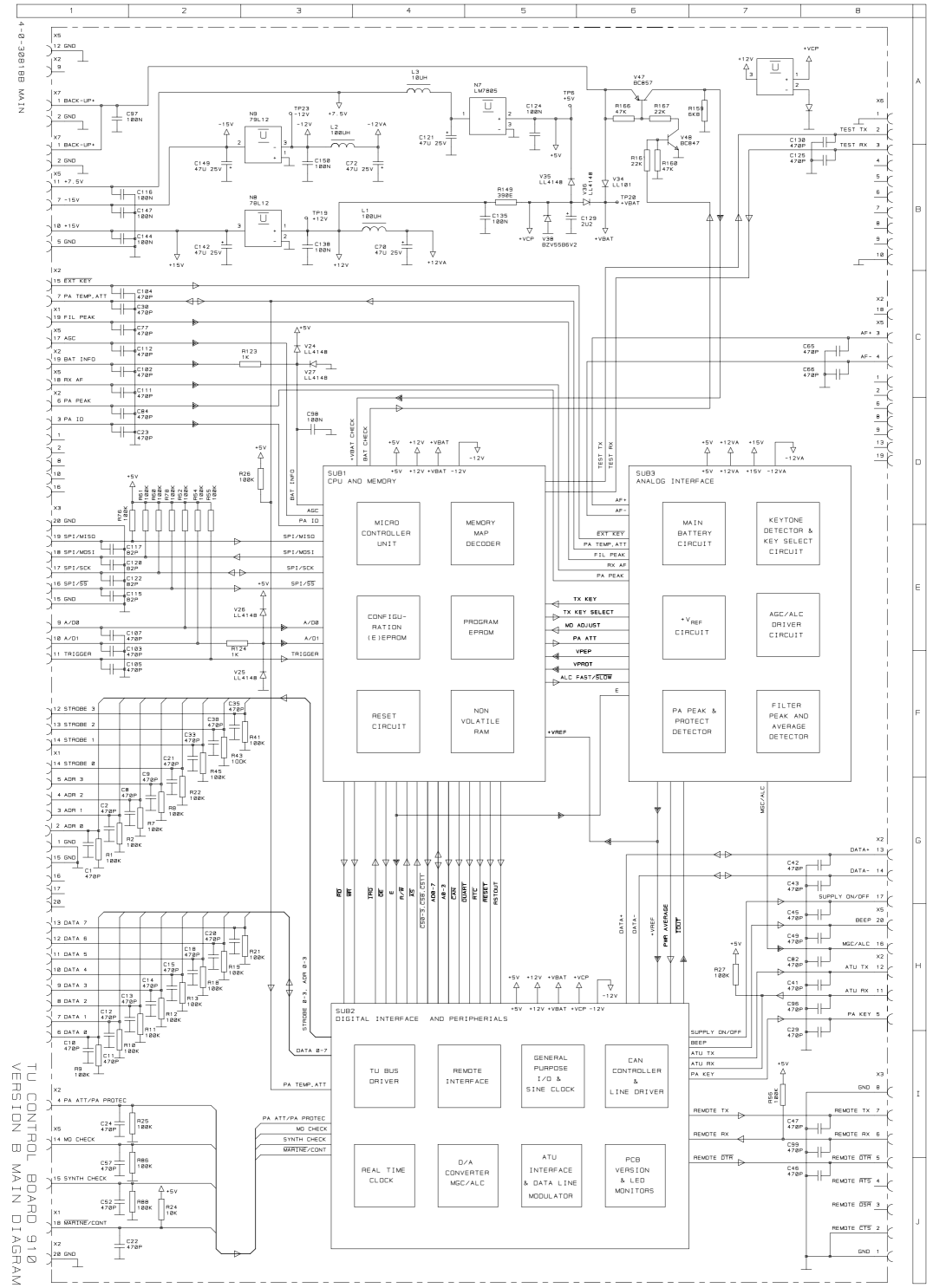


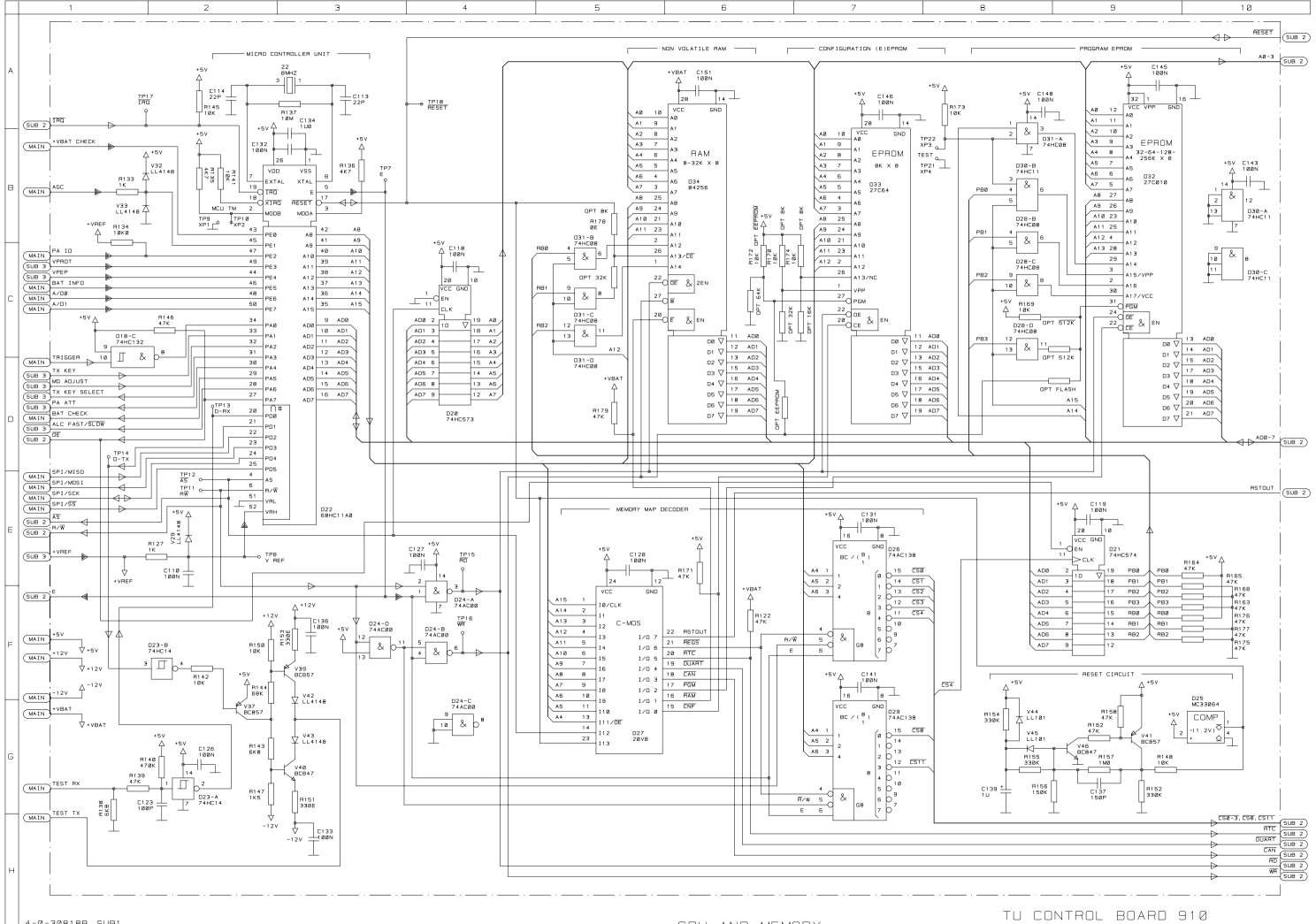
MICROPHONE BOARD 908 VERSION A 5-6-31074A COMP VIEWED FORM BOTTOM SIDE



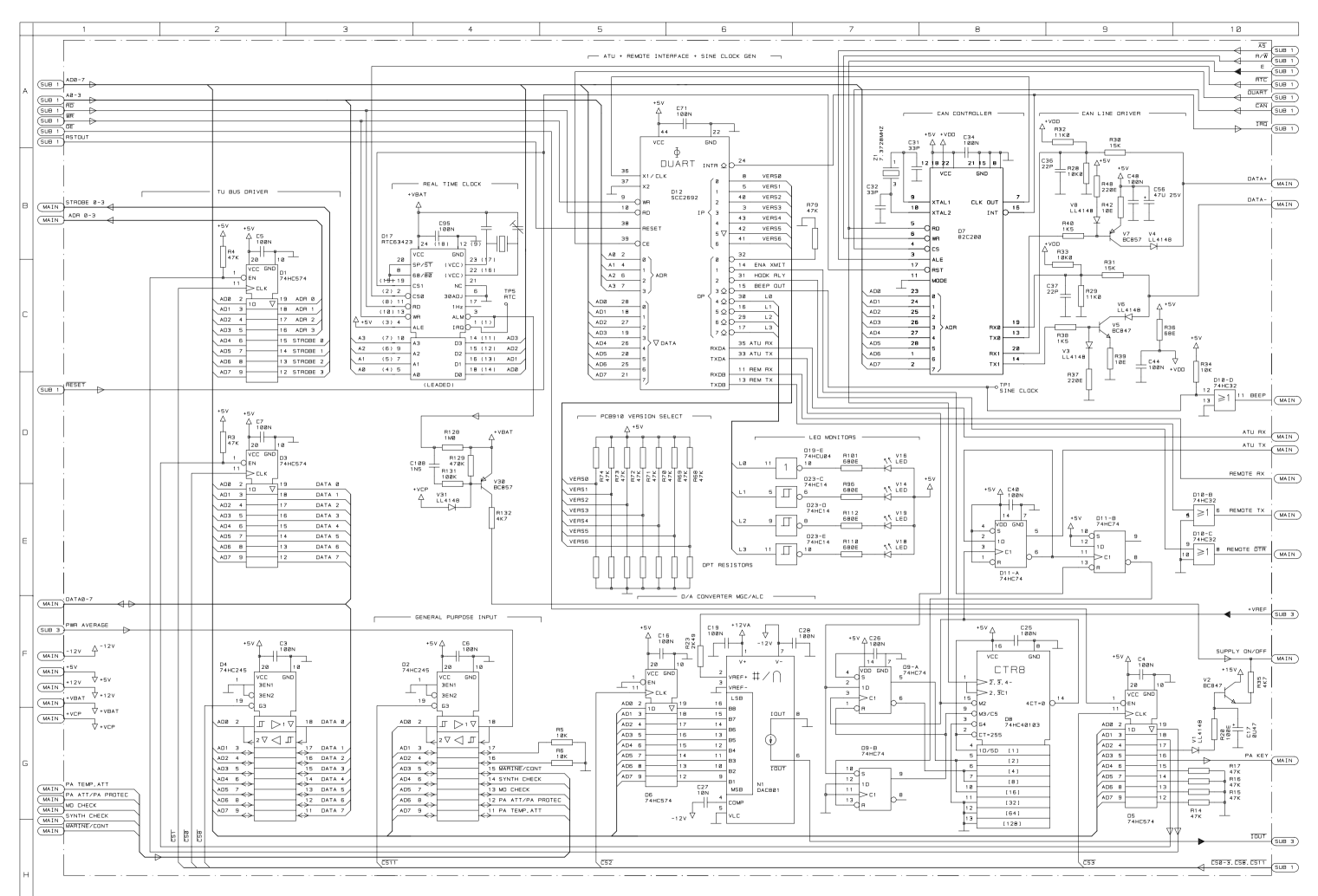
5-6-308188 COMP



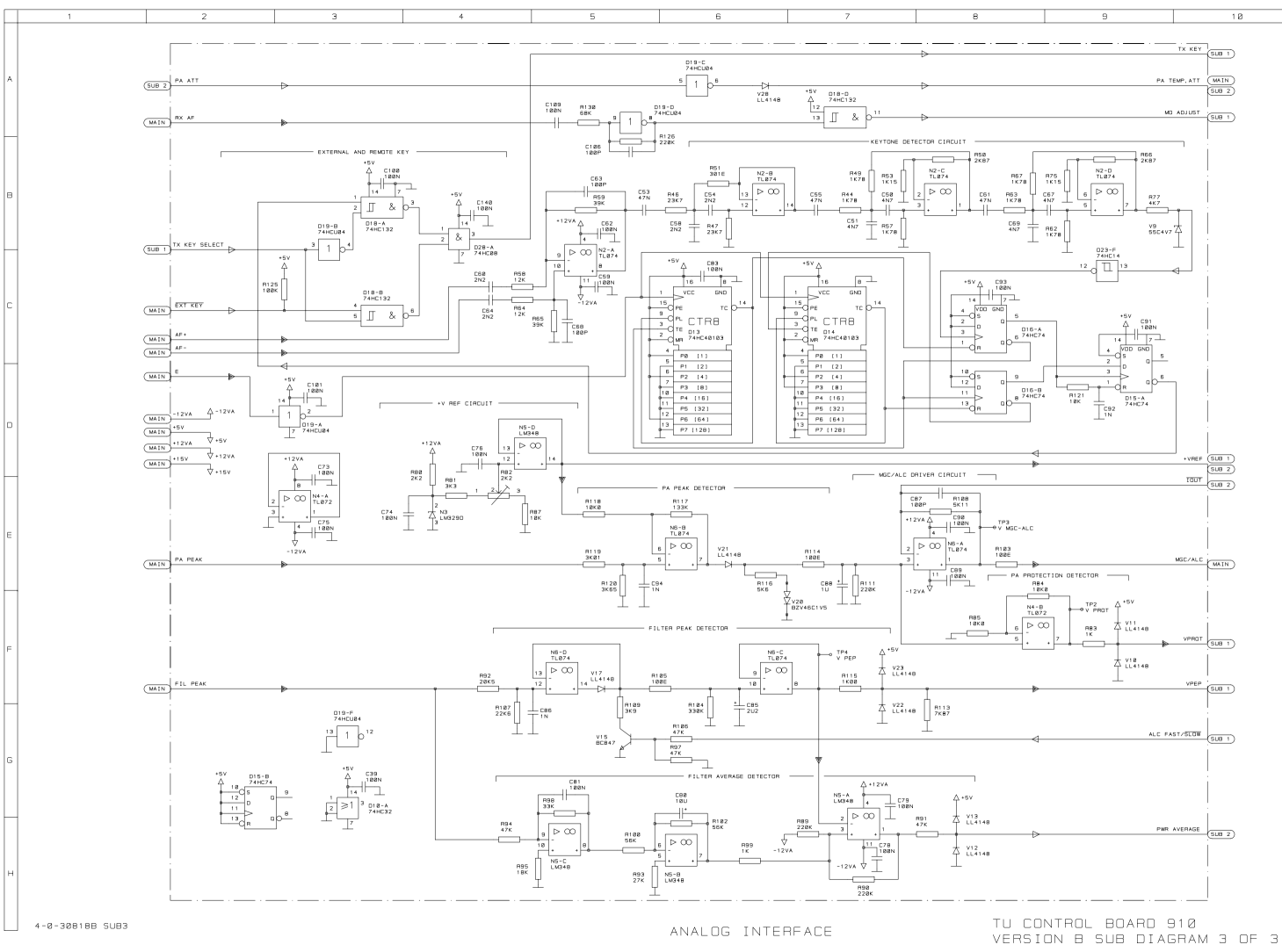


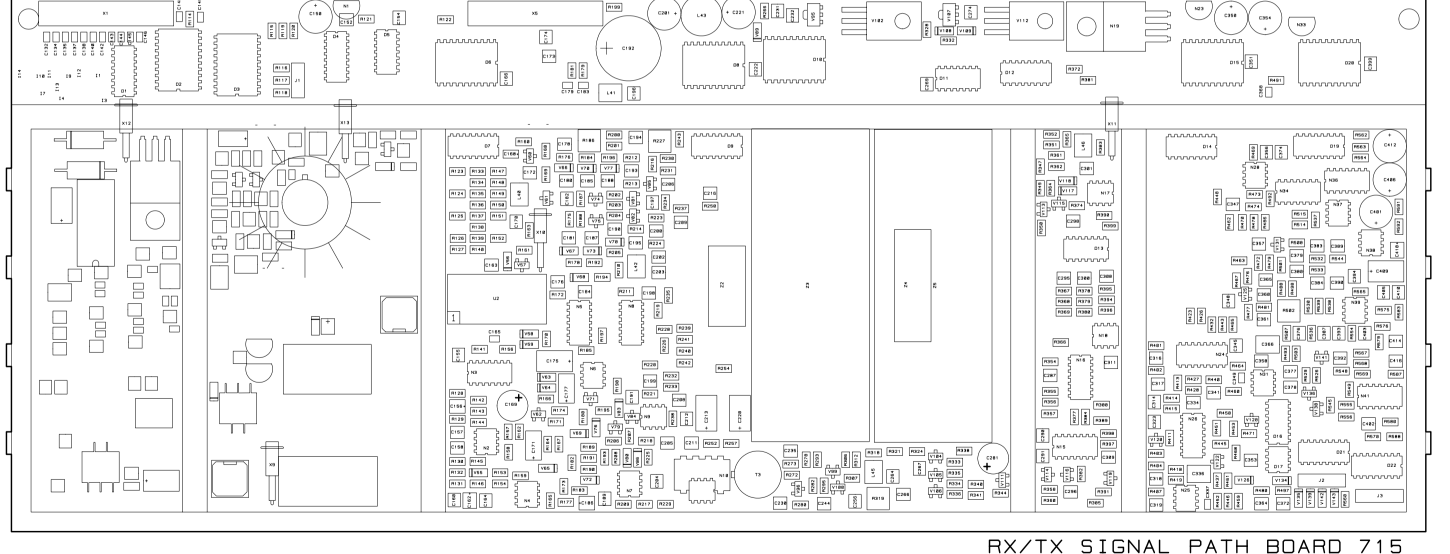


VERSION B SUB DIAGRAM 1 OF 3

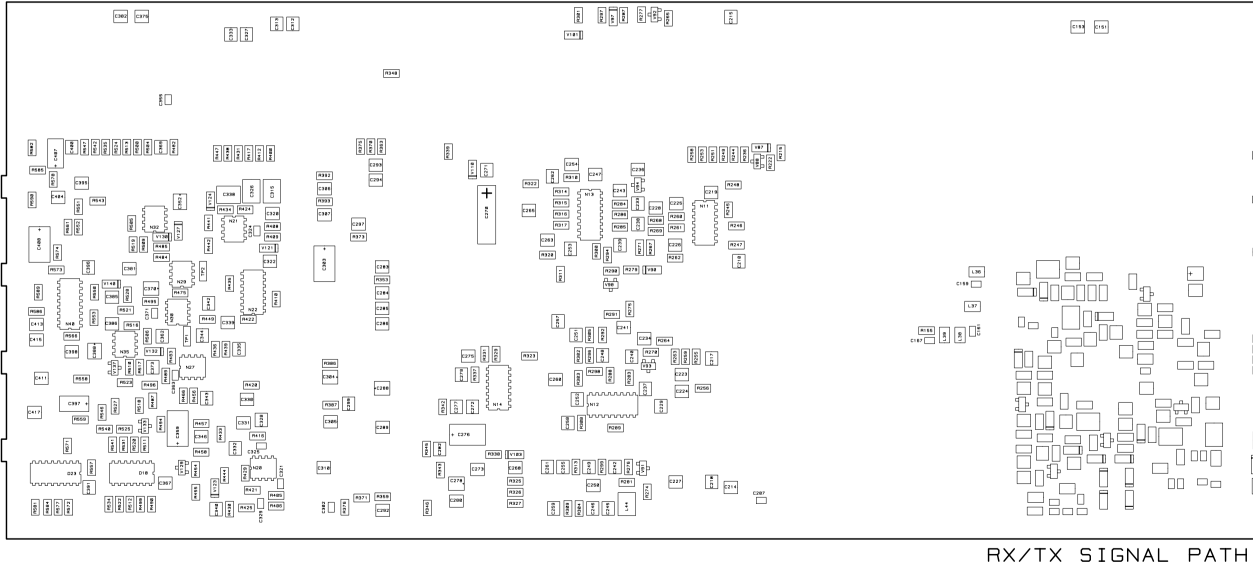


DIGITAL INTERFACE AND PERIPHERIALS TU CONTROL BOARD 910 Version B sub diagram 2 of 3





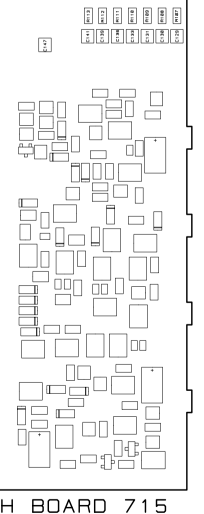
VIEWED FROM TOP SIDE

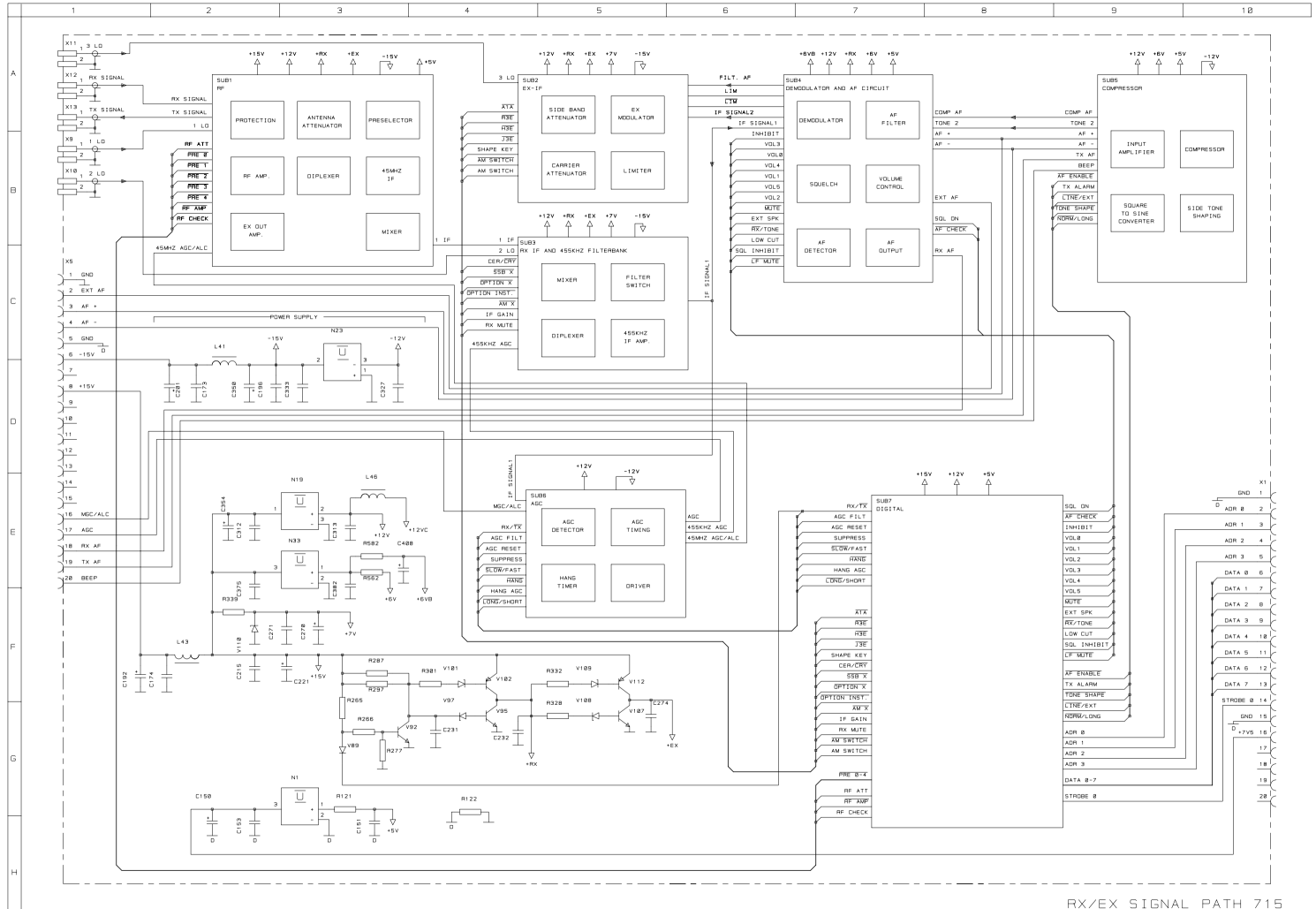


VERSION A1

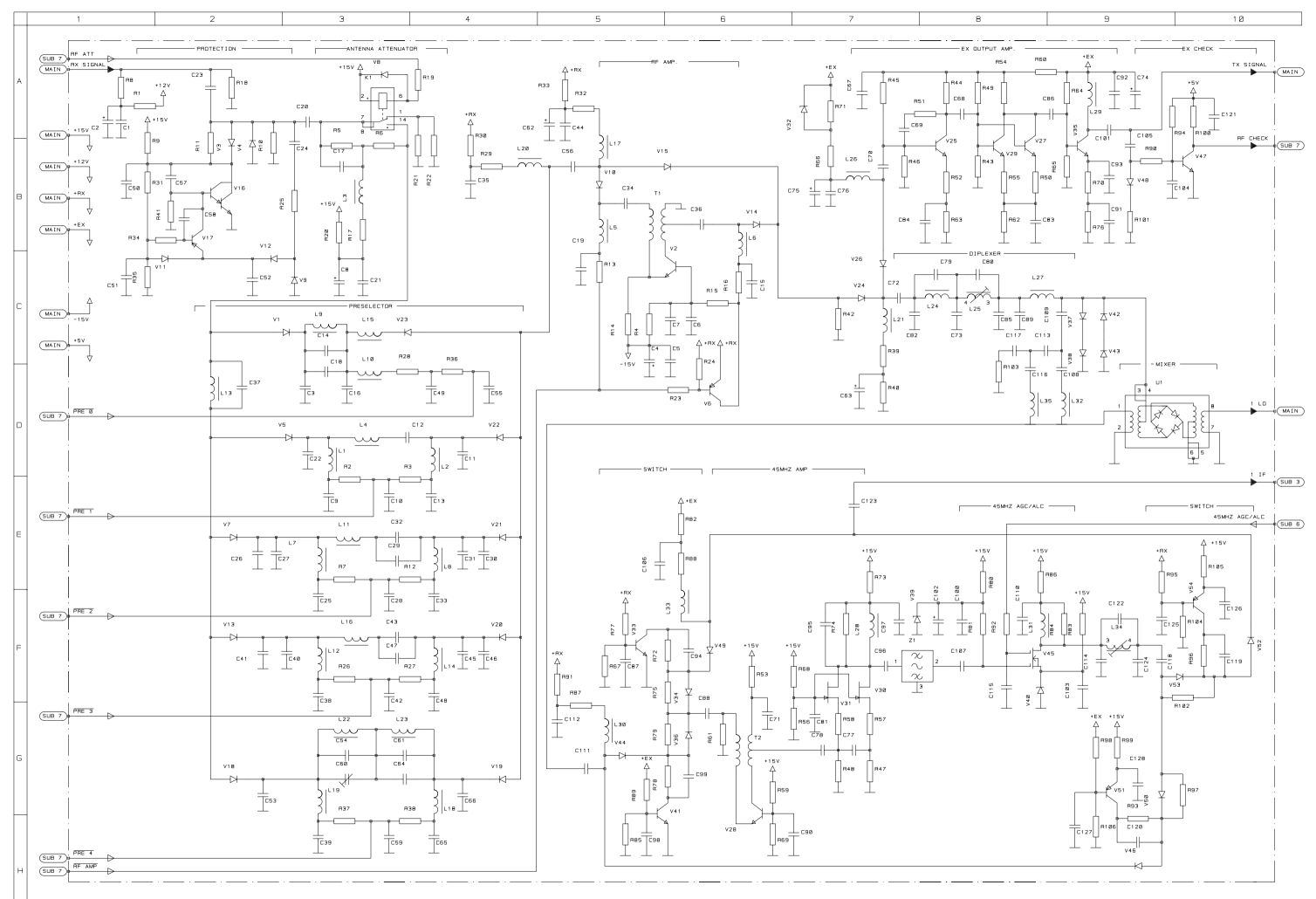
993 871 5X COMP



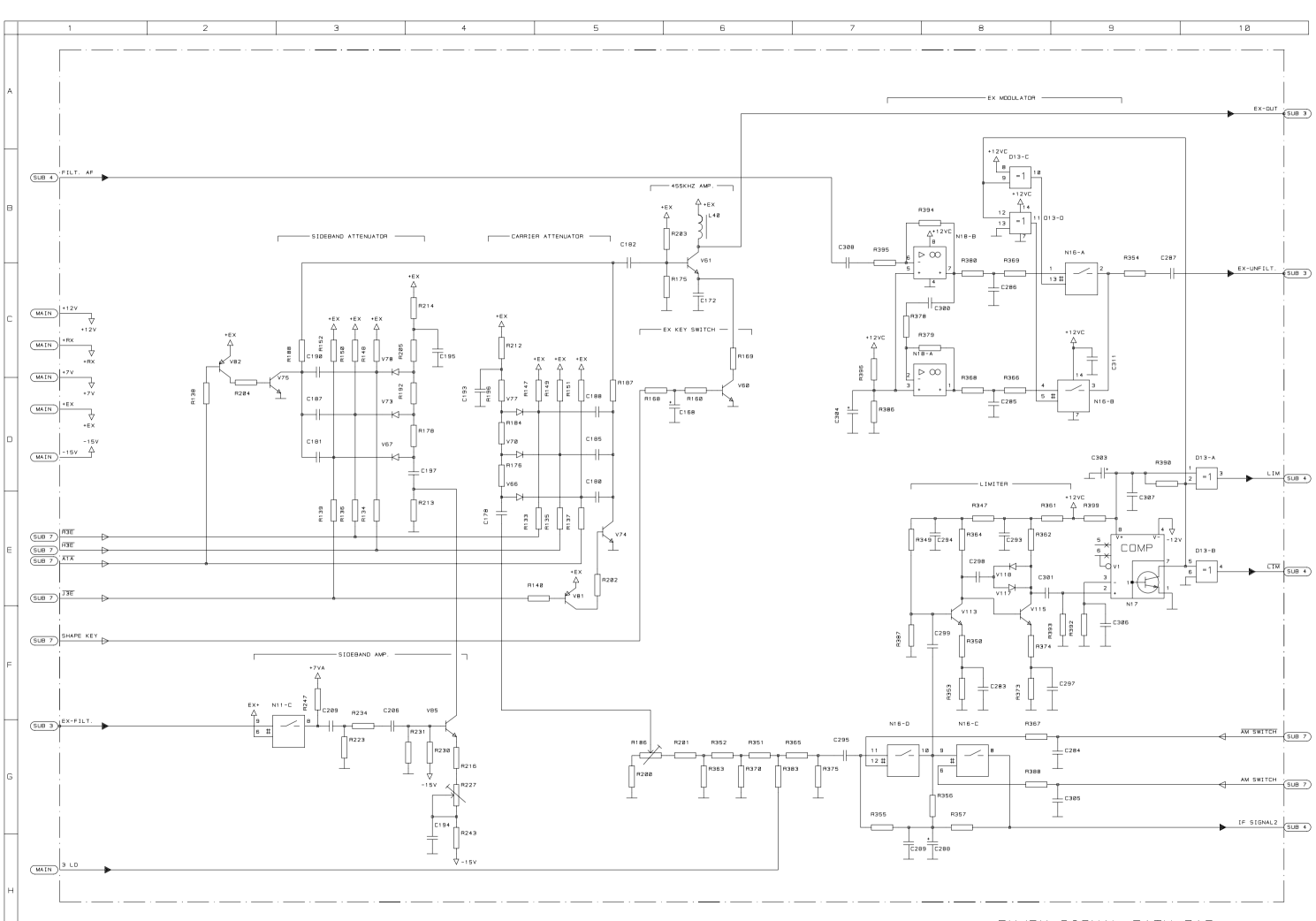




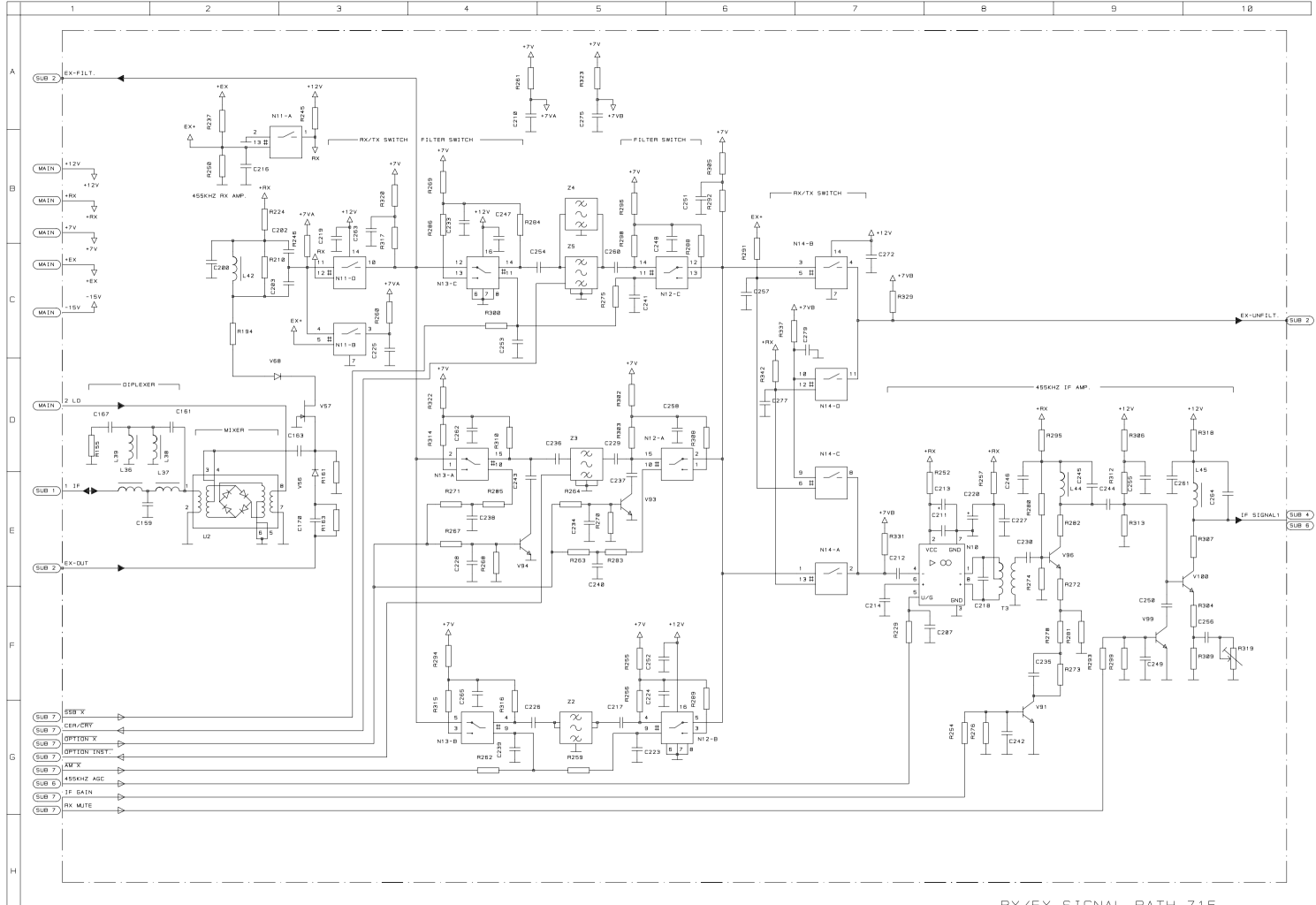
VERSION A1 MAIN DIAGRAM



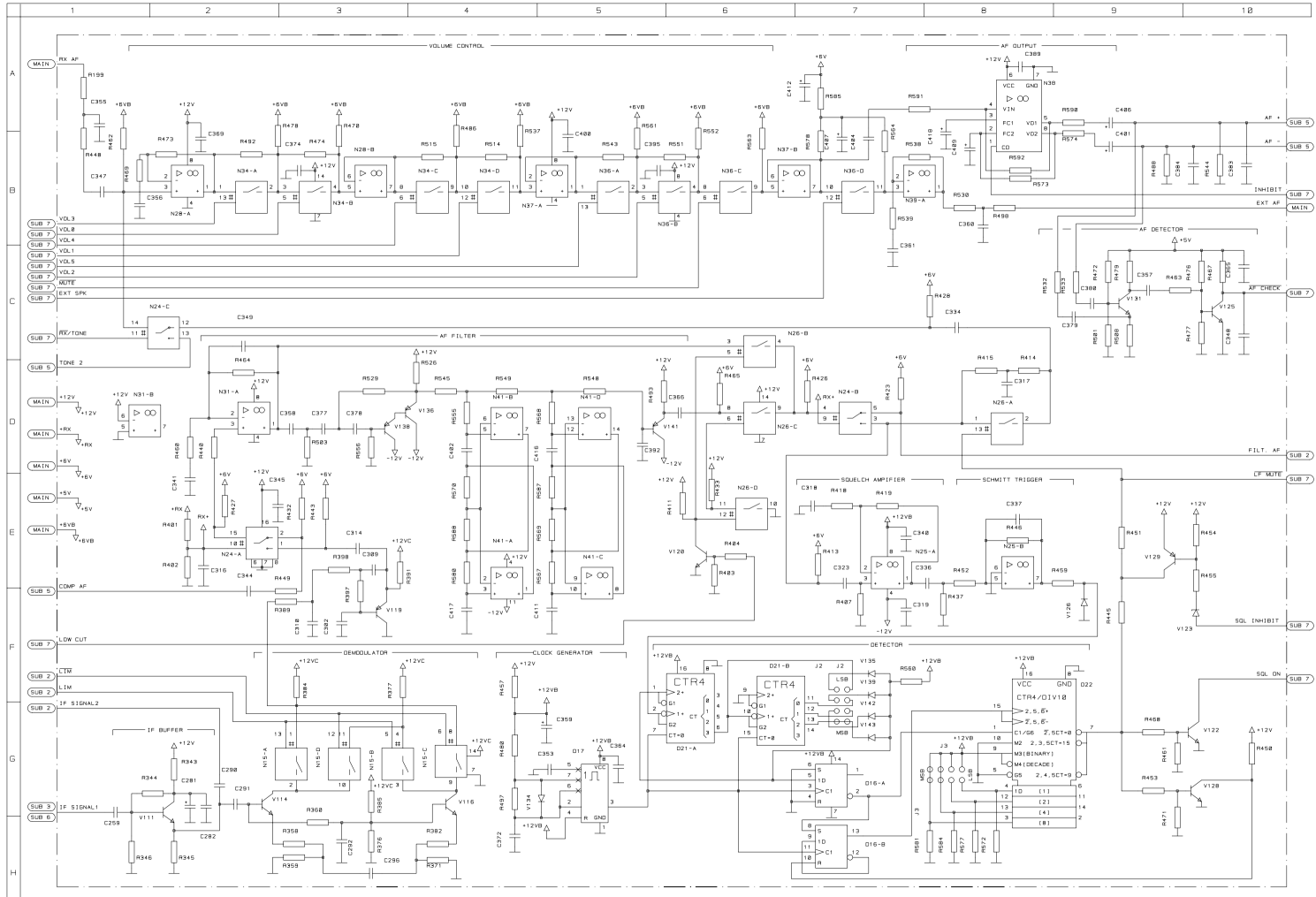
RX/EX SIGNAL PATH 715 Version a1 sub diagram 1 of 7



RX/EX SIGNAL PATH 715 Version a1 sub diagram 2 of 7

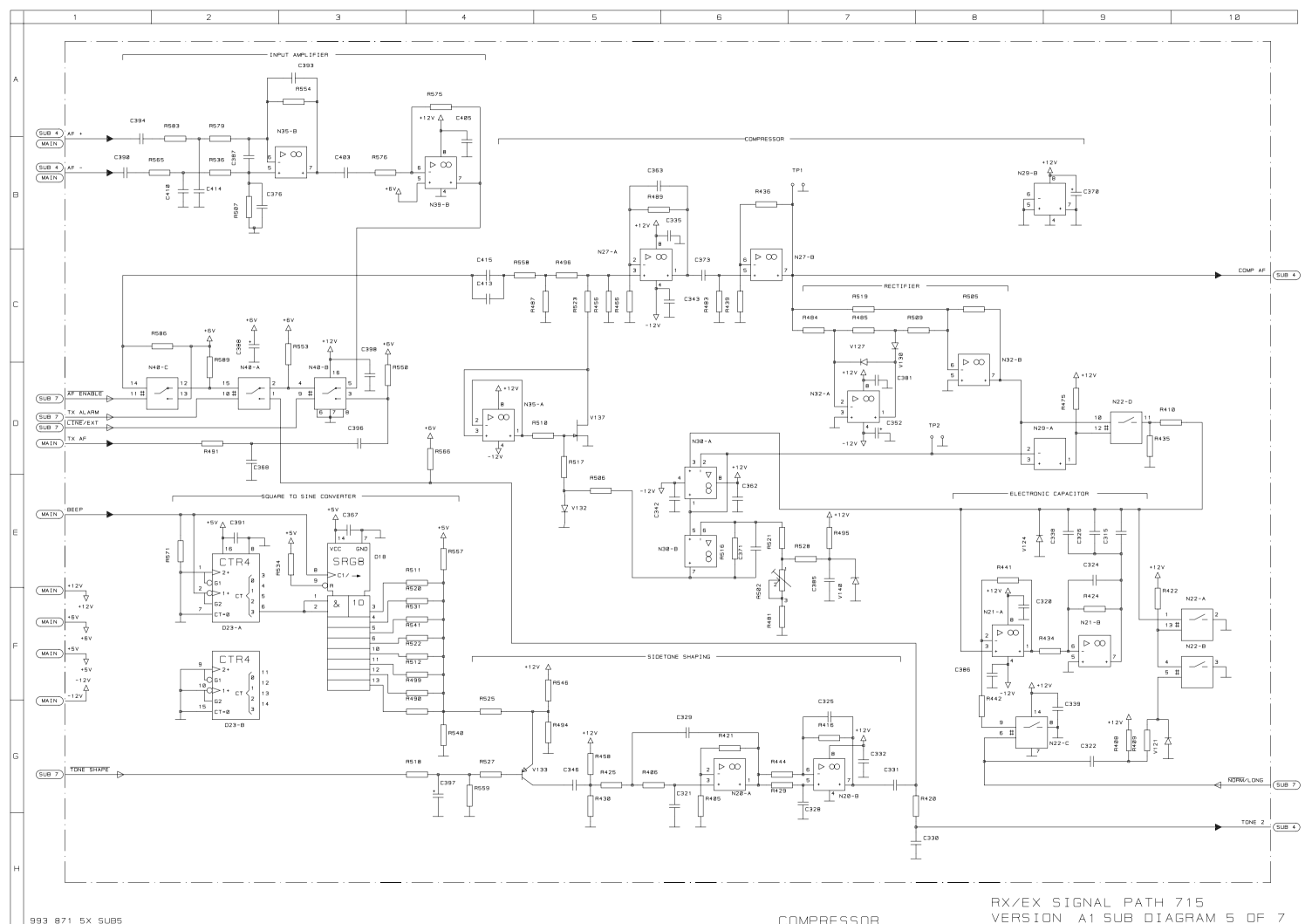


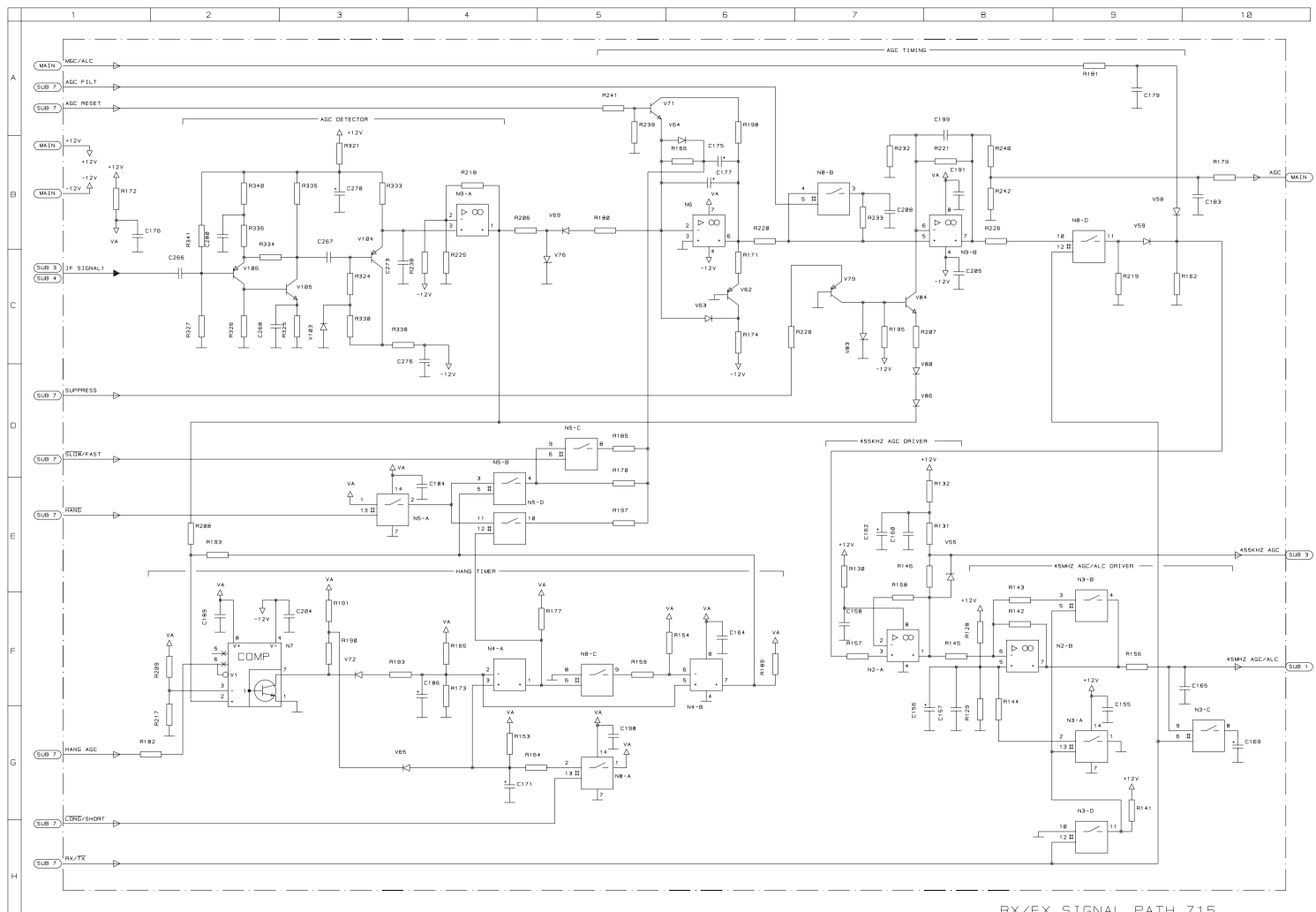




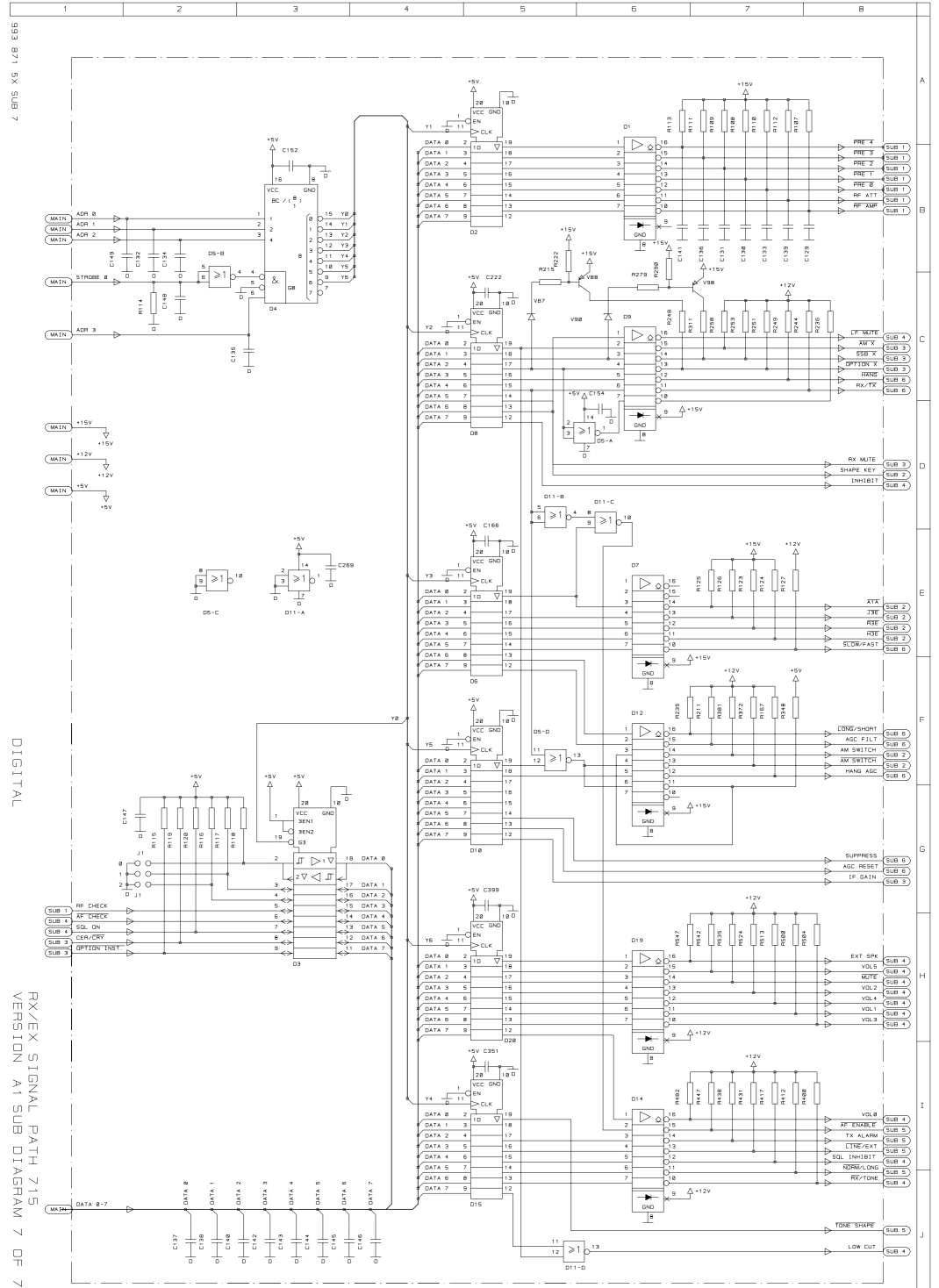
DEMODULATOR AND AF CIRCUIT

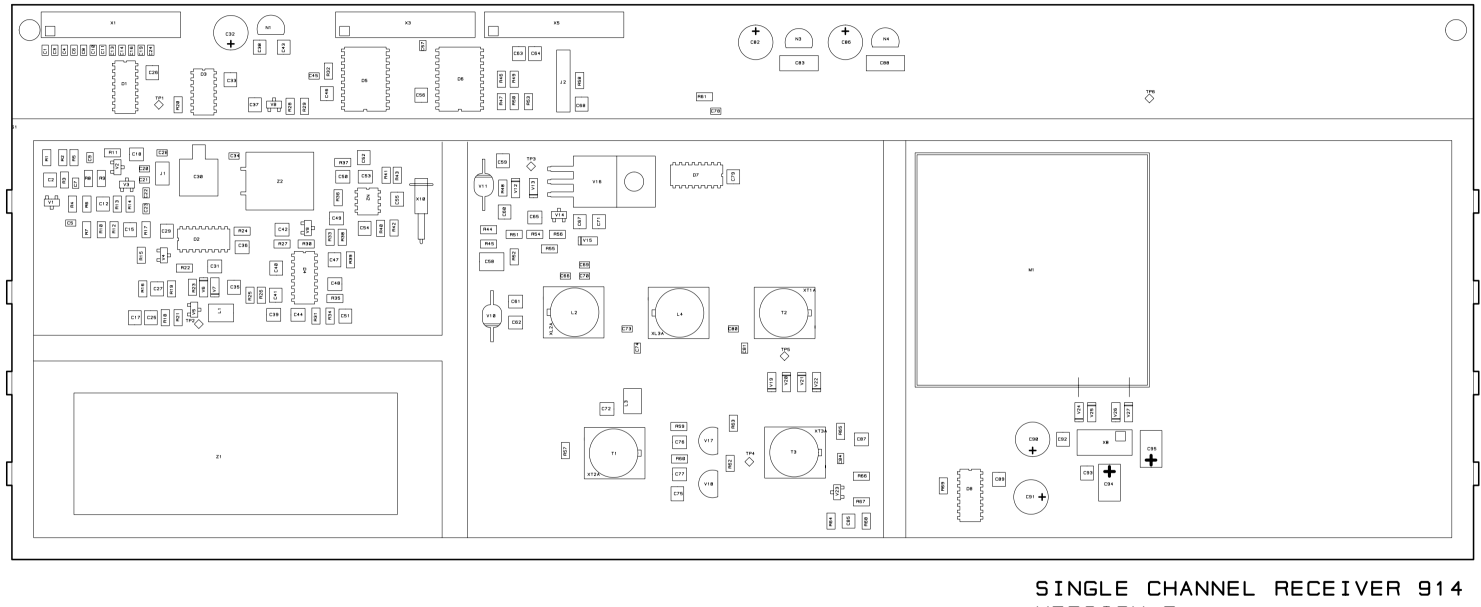
RX/EX SIGNAL PATH 715 Version at subdiagram 4 of 7







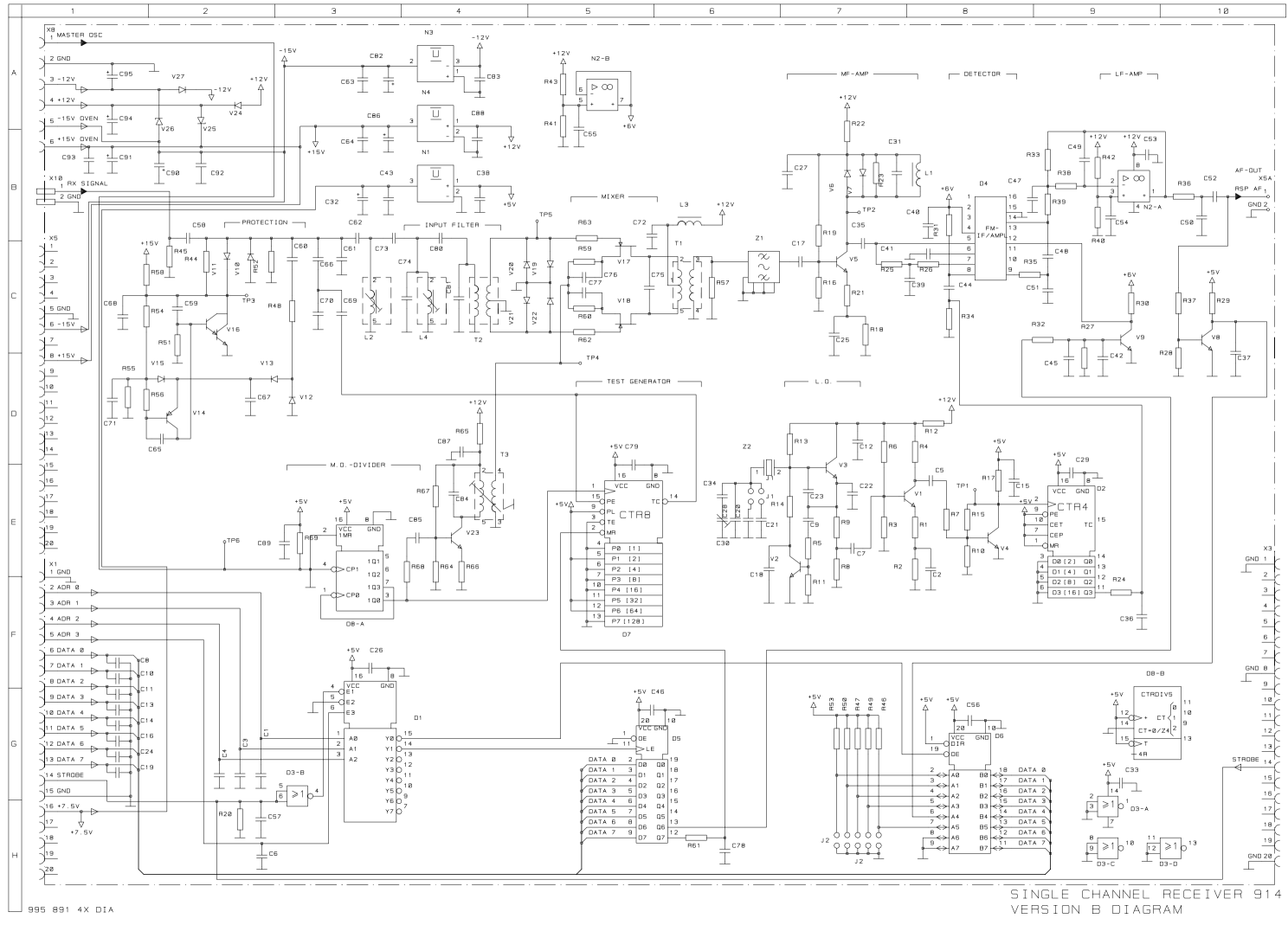


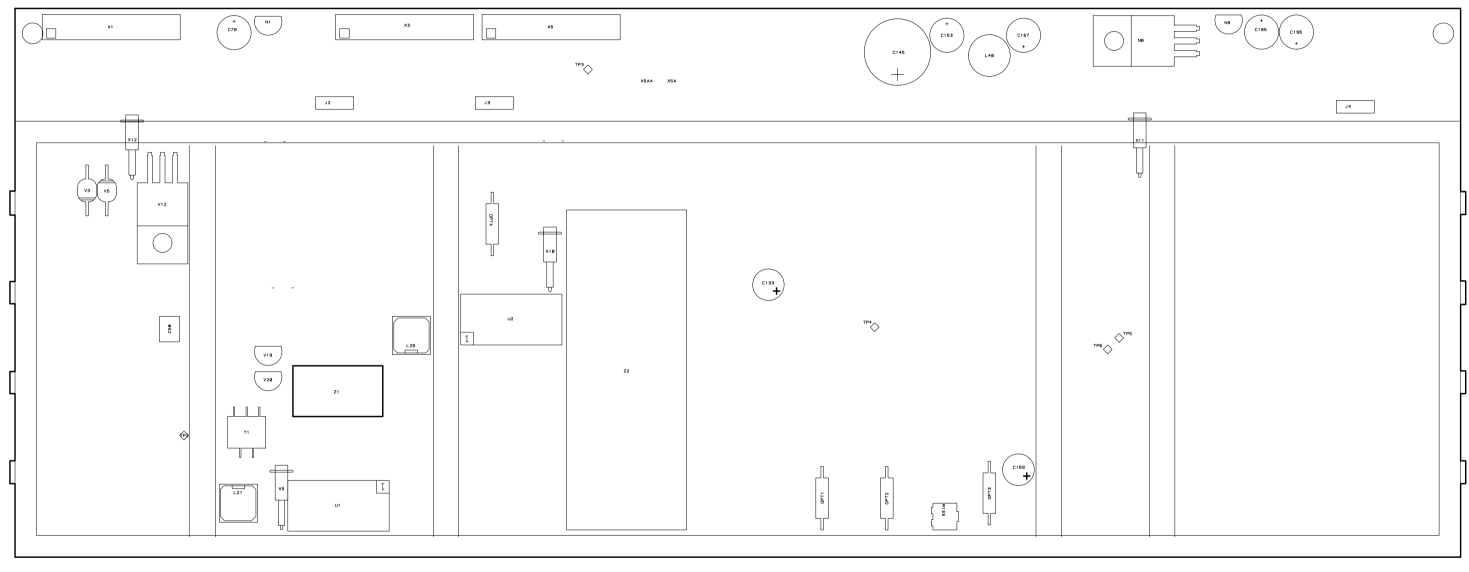


SINGLE CH VERSION D VIEWED FR

995 591 4X COMP

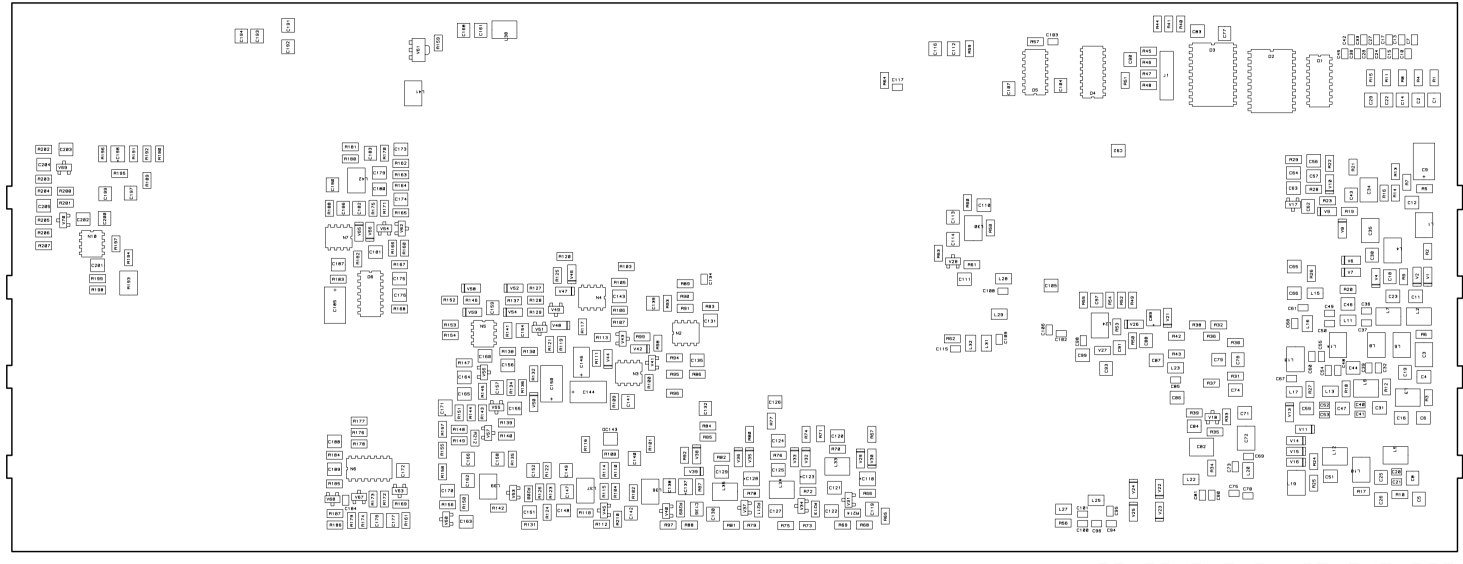
VIEWED FROM TOP SIDE





995 891 5X COMP

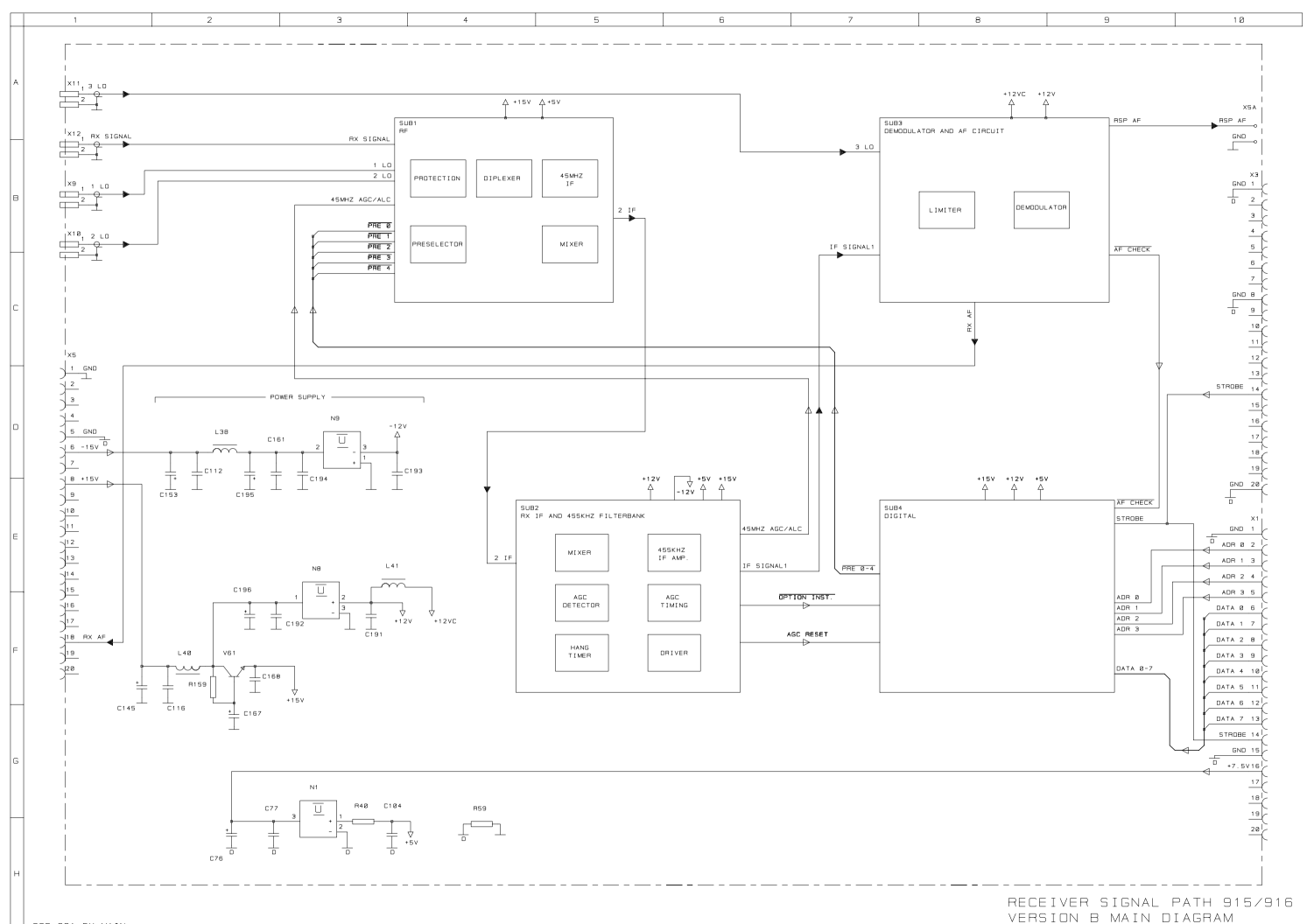
COMPONENT PLACEMENT FOR PCB915 VERSION C VIEWED FROM TOP SIDE

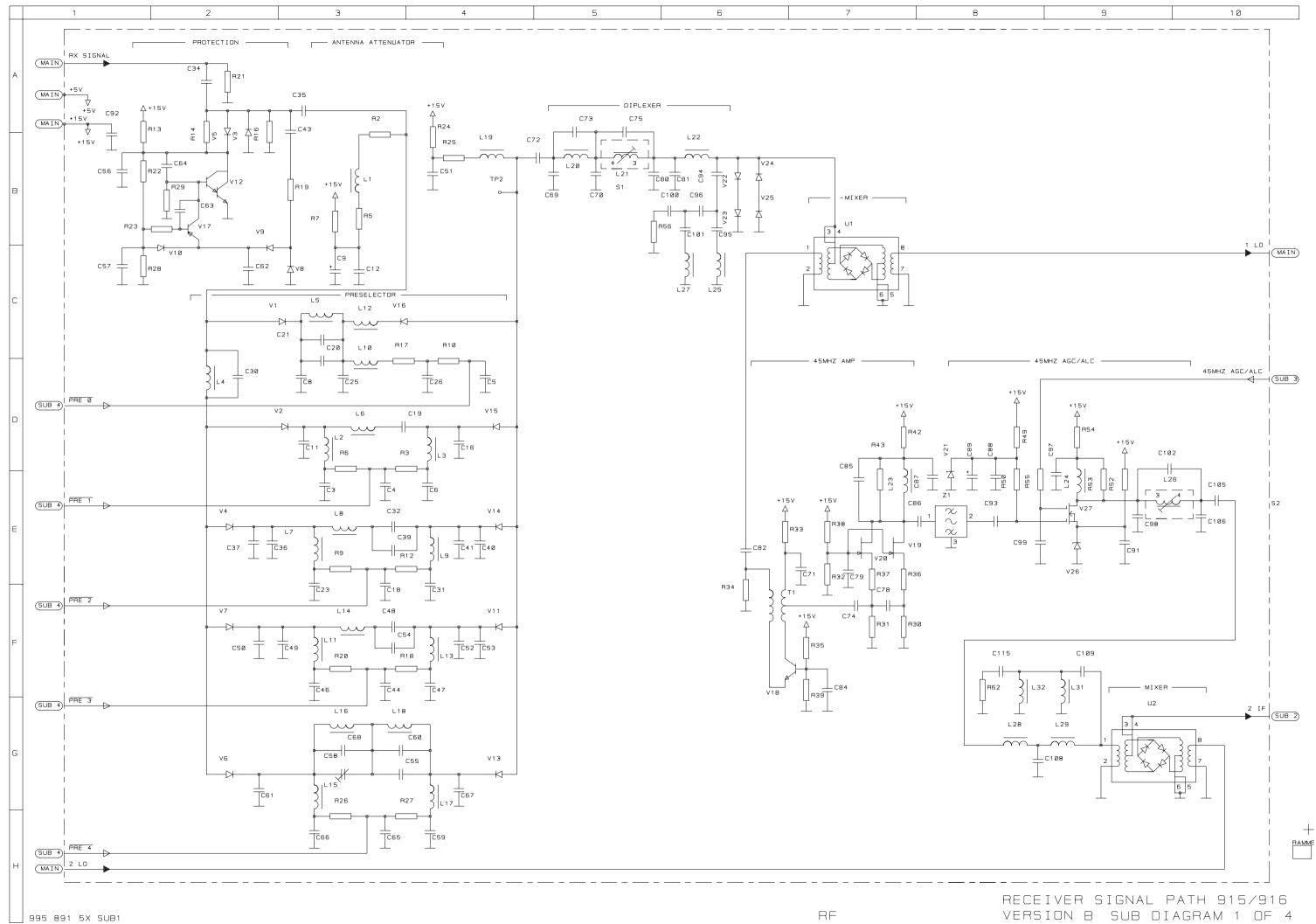


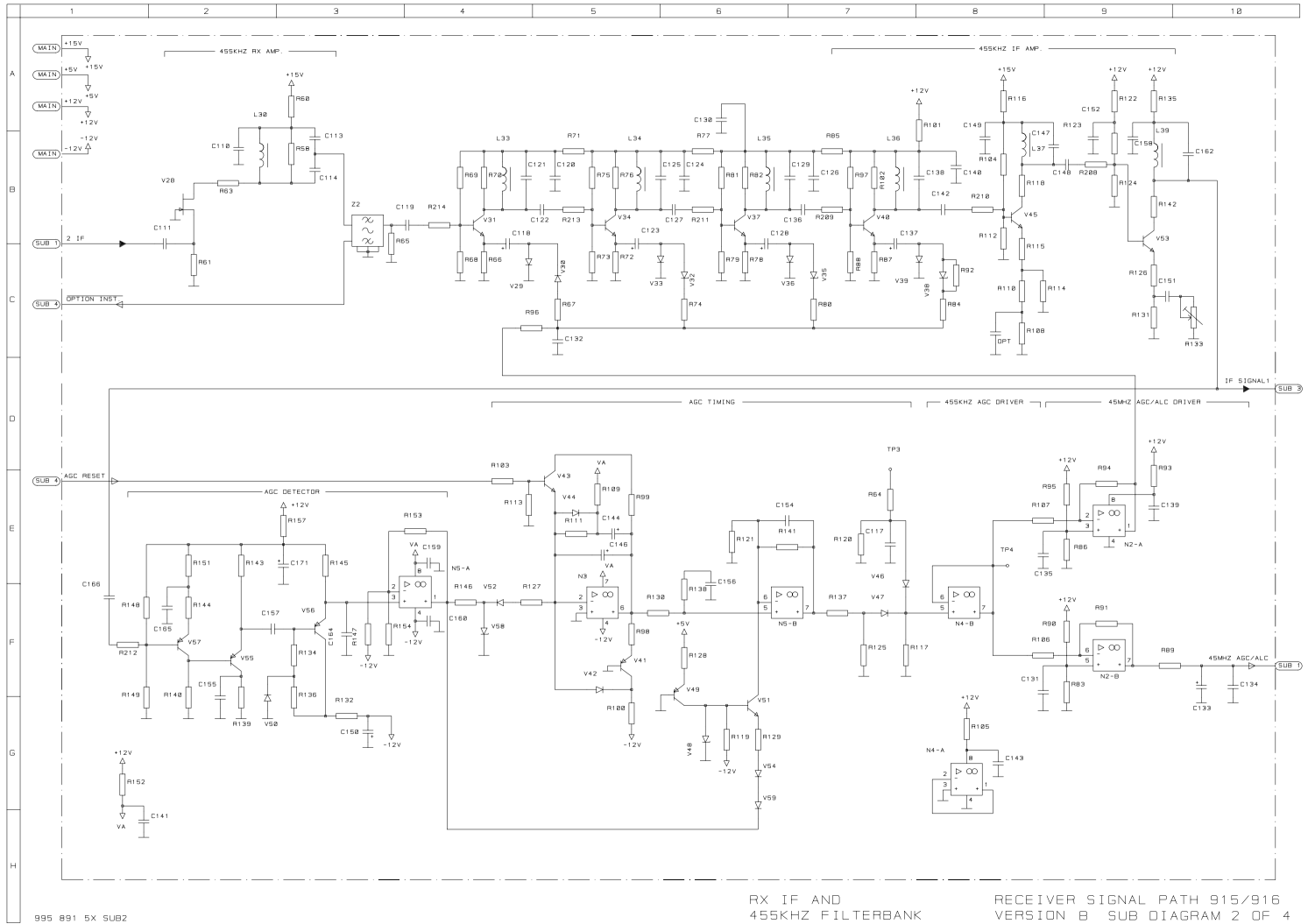
995 891 5X COMP

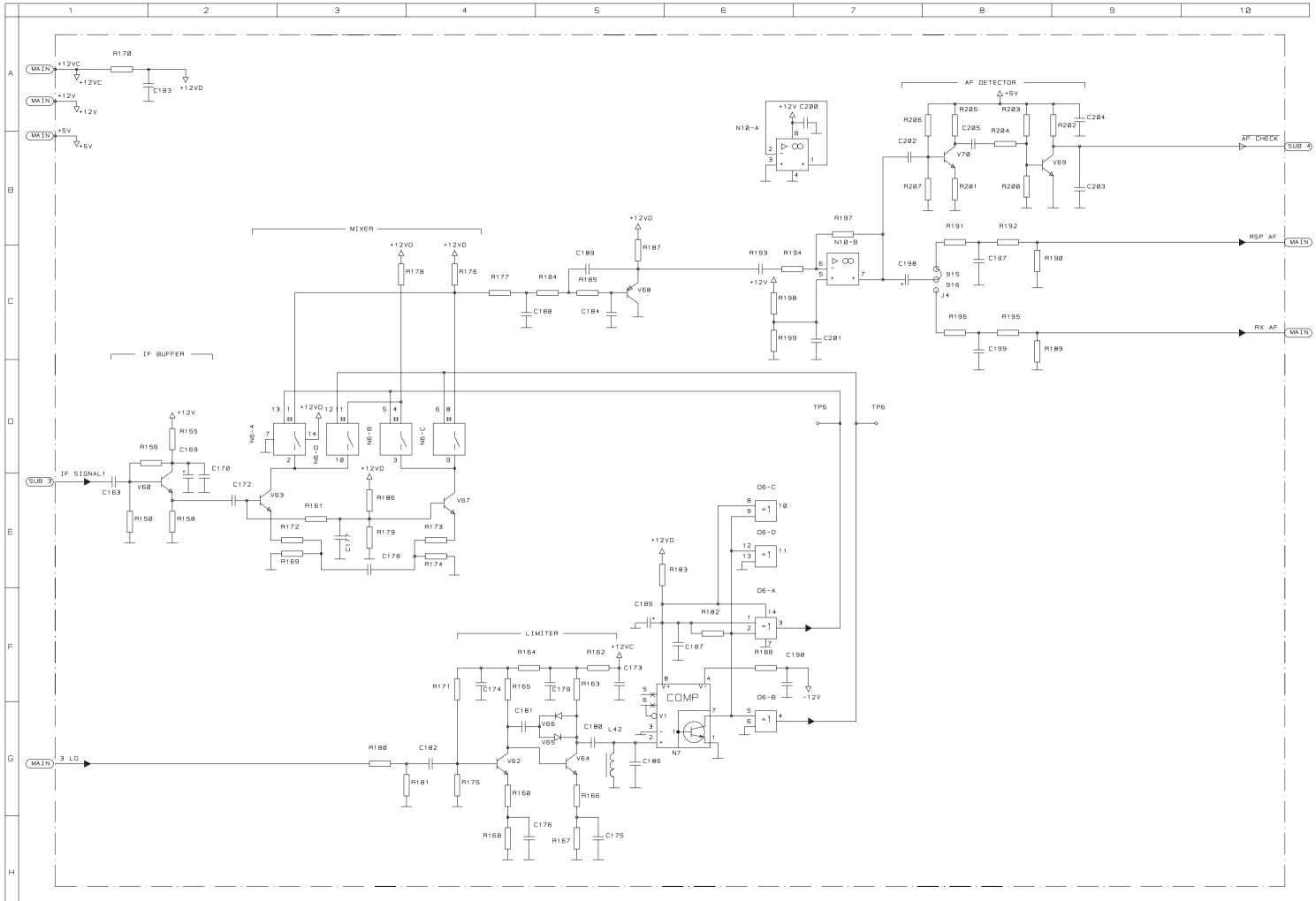
+

COMPONENT PLACEMENT FOR PCB915 VERSION C VIEWED FROM BOTTOM SIDE

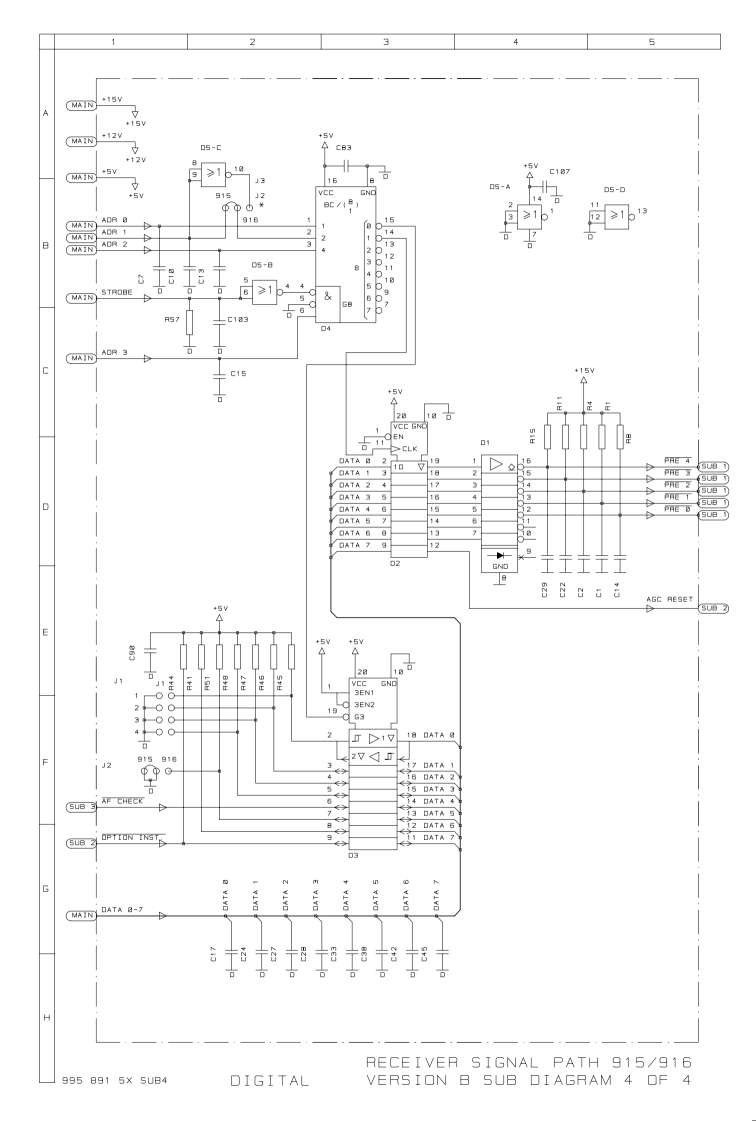


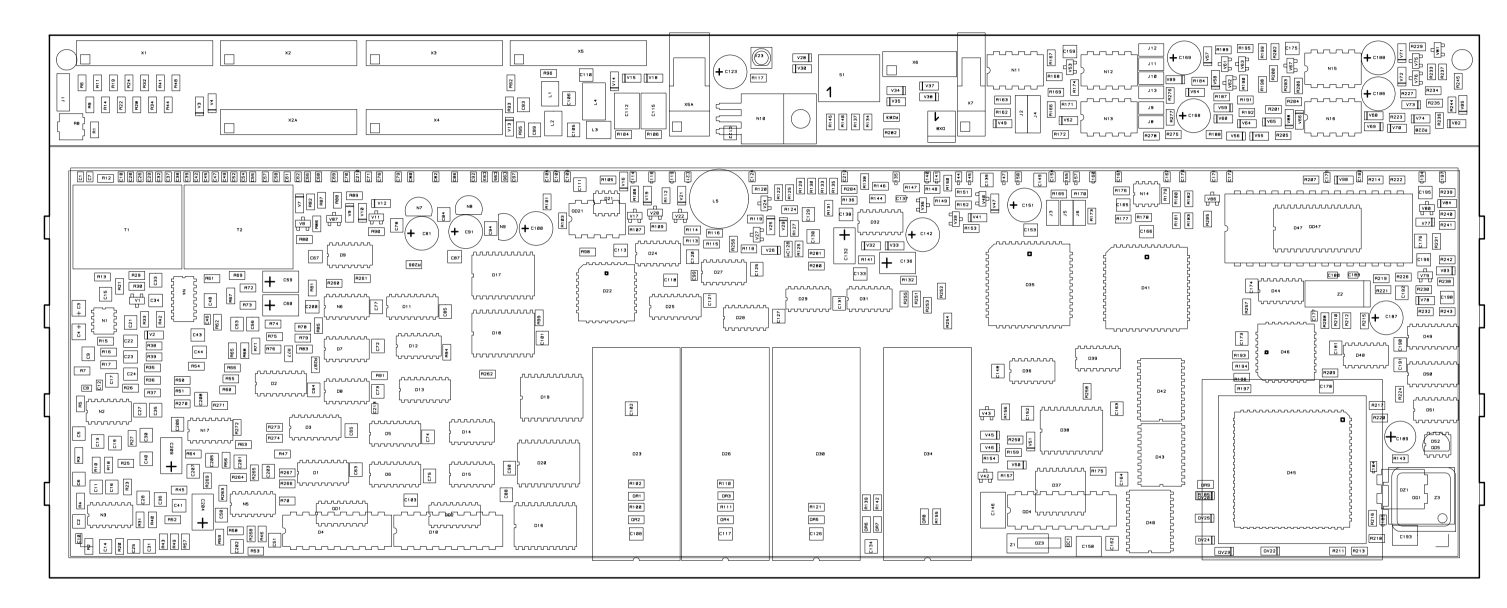






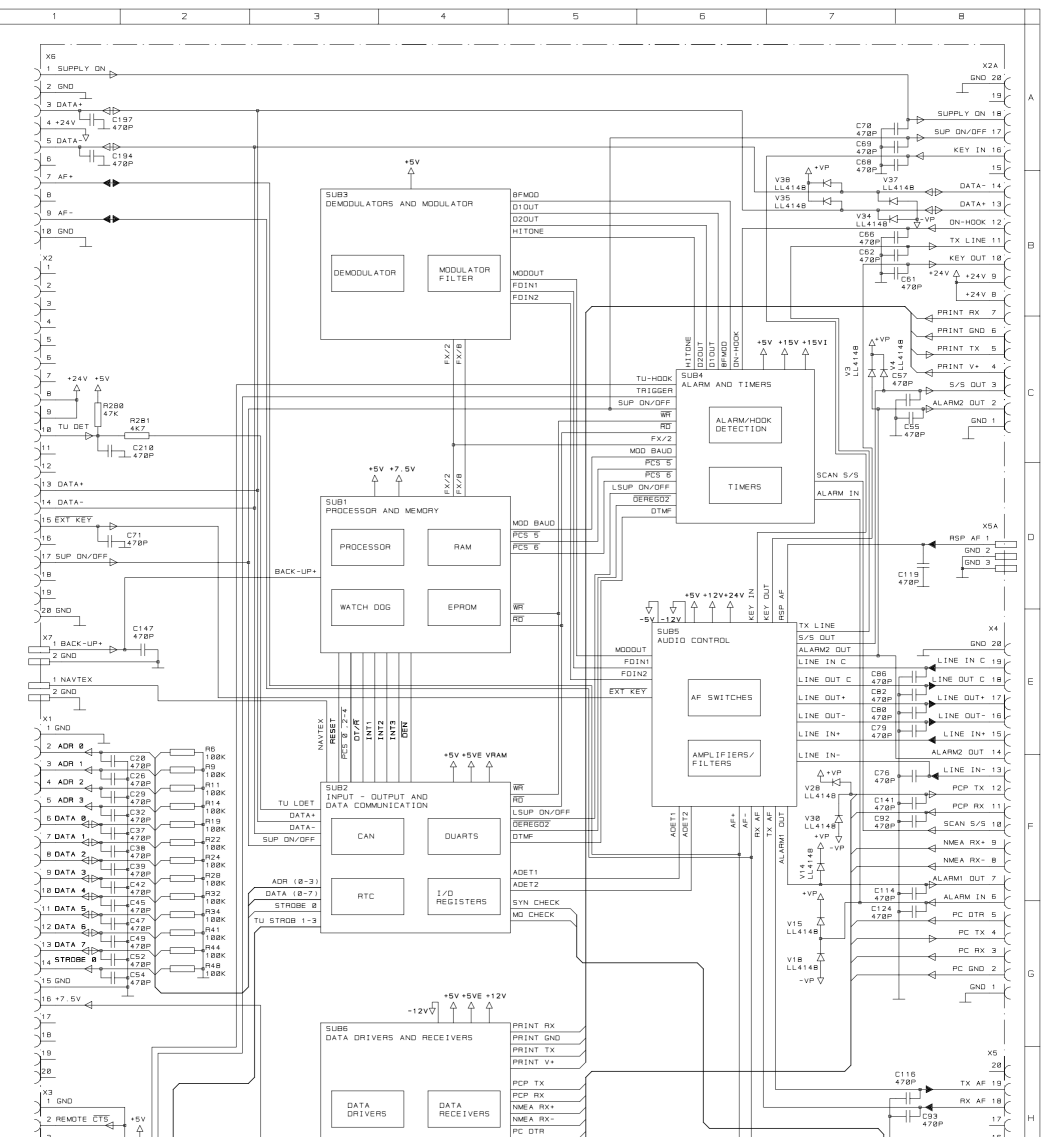
RECEIVER SIGNAL PATH 915/916 VERSION B SUB DIAGRAM 3 OF 4



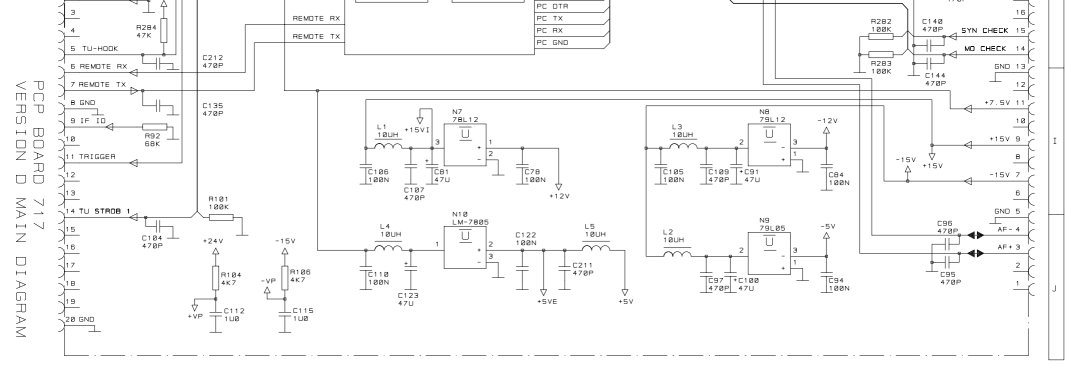


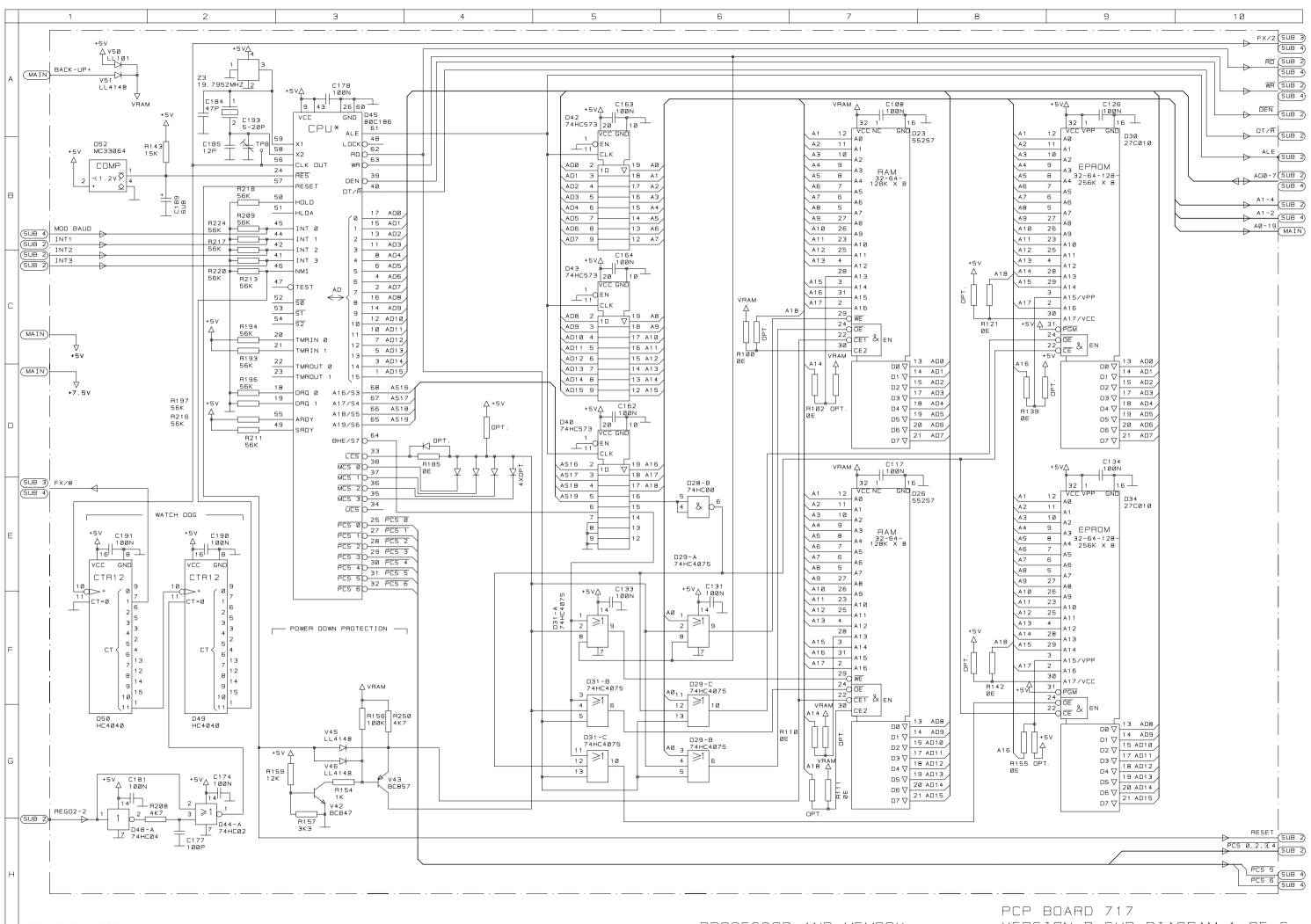
993 871 7X COMP

PCP BOARD 717 VERSION I VIEWED FROM TOP SIDE

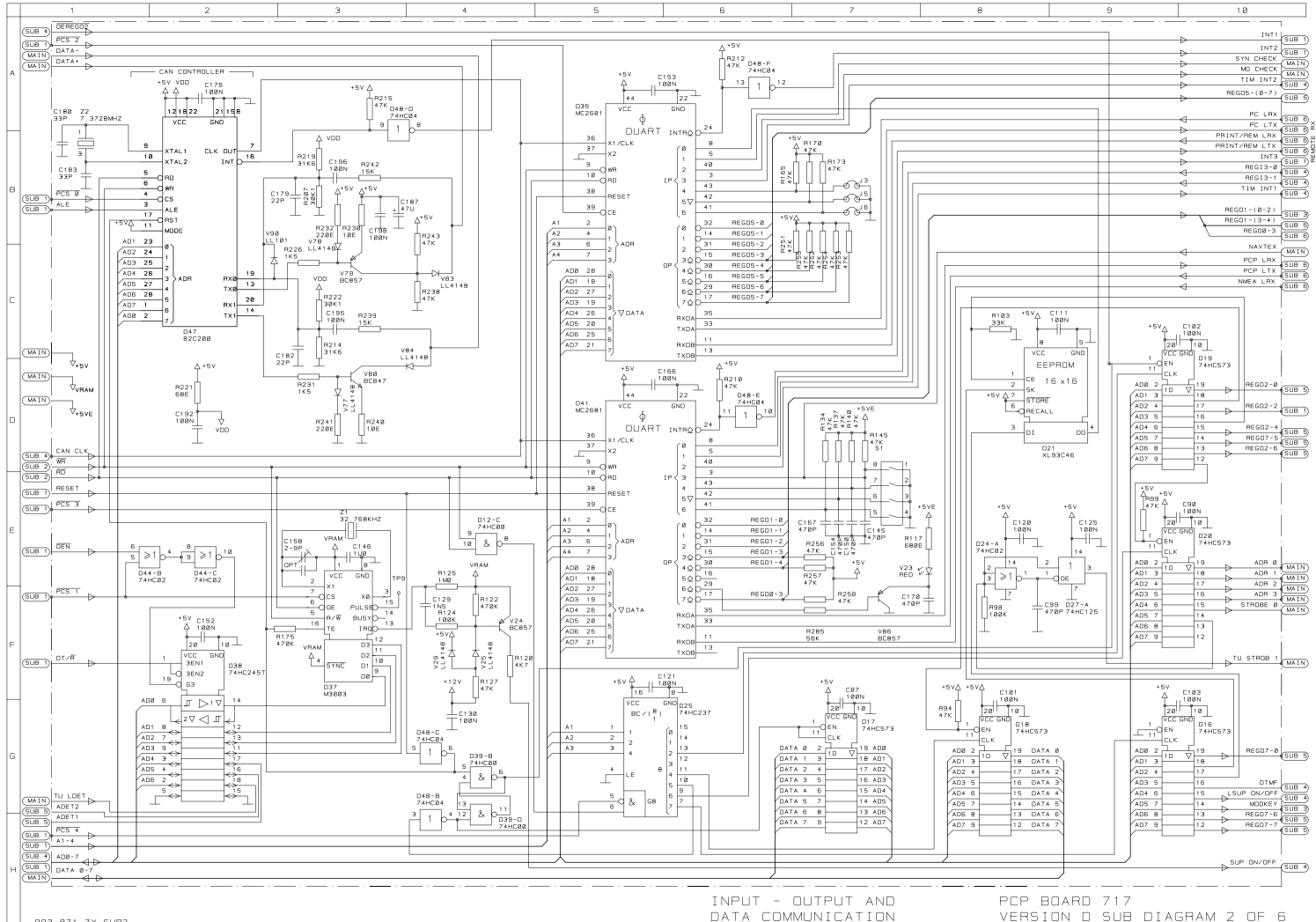


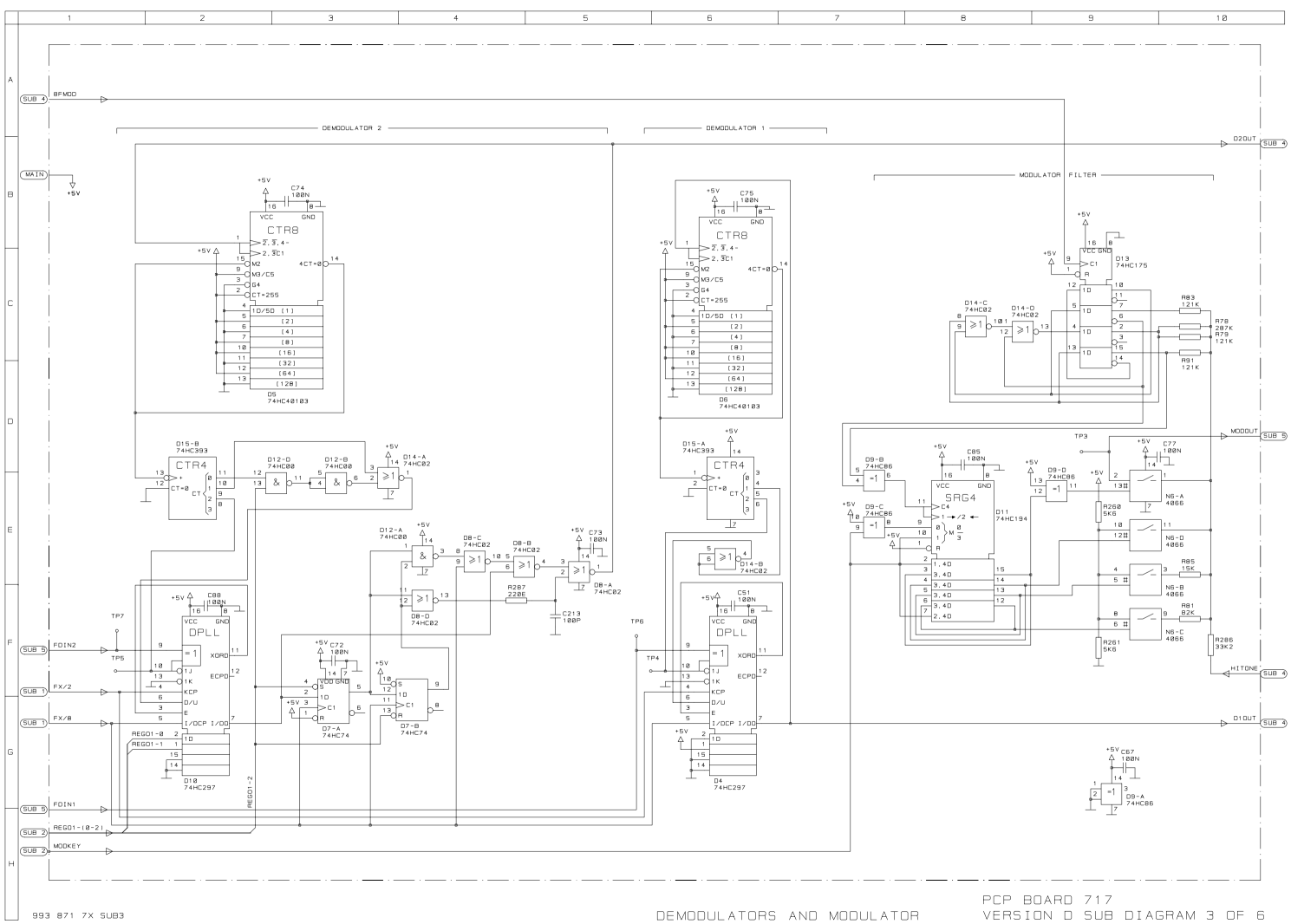
993 993 871 ∧∠ × MAIN





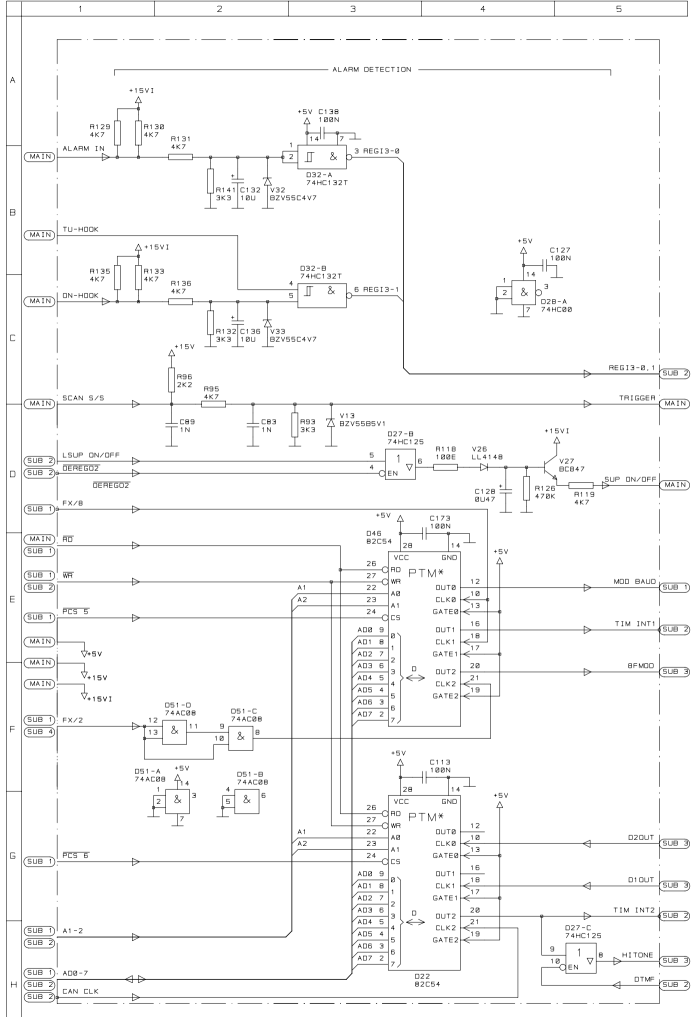
VERSION D SUB DIAGRAM 1 OF 6

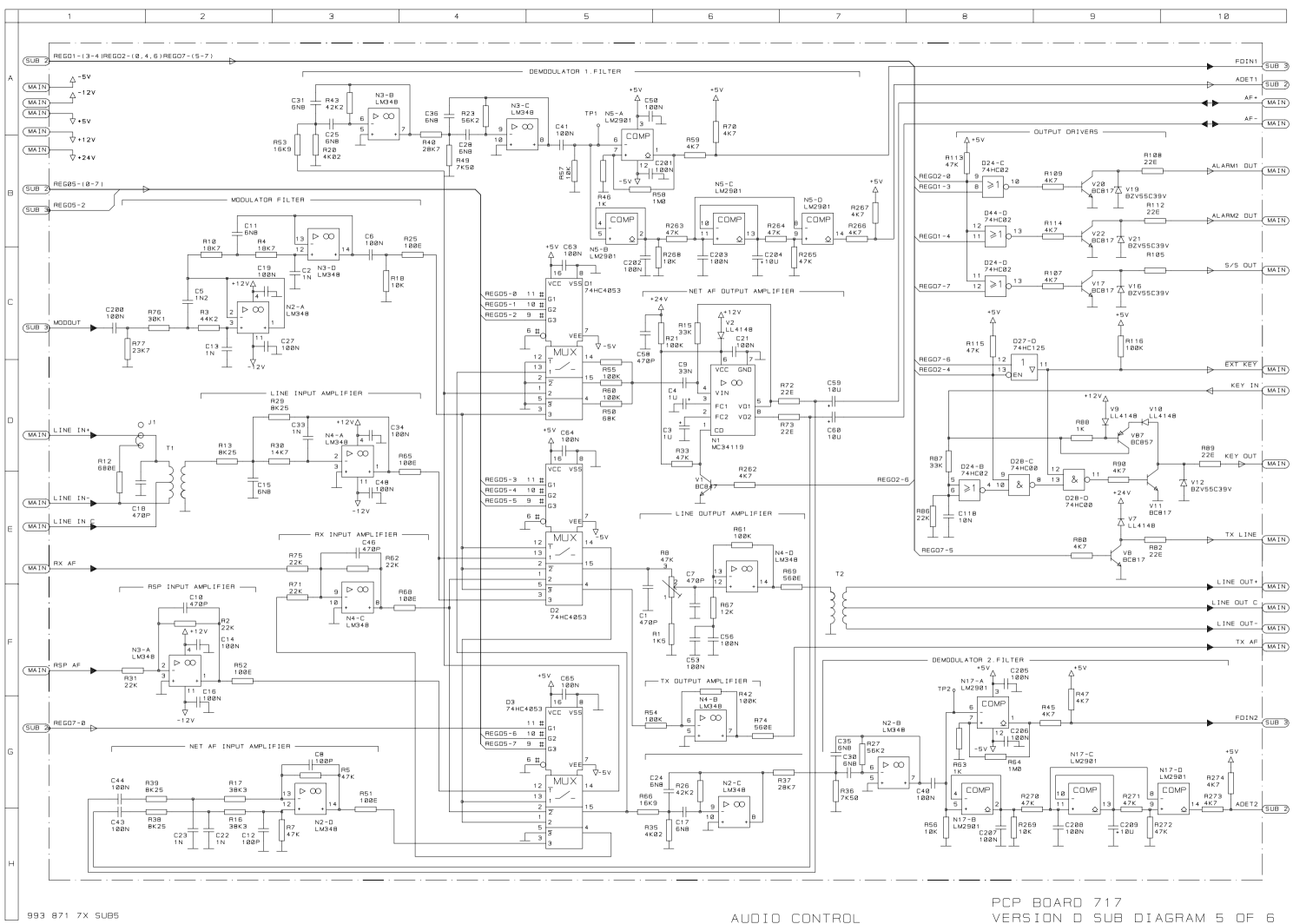


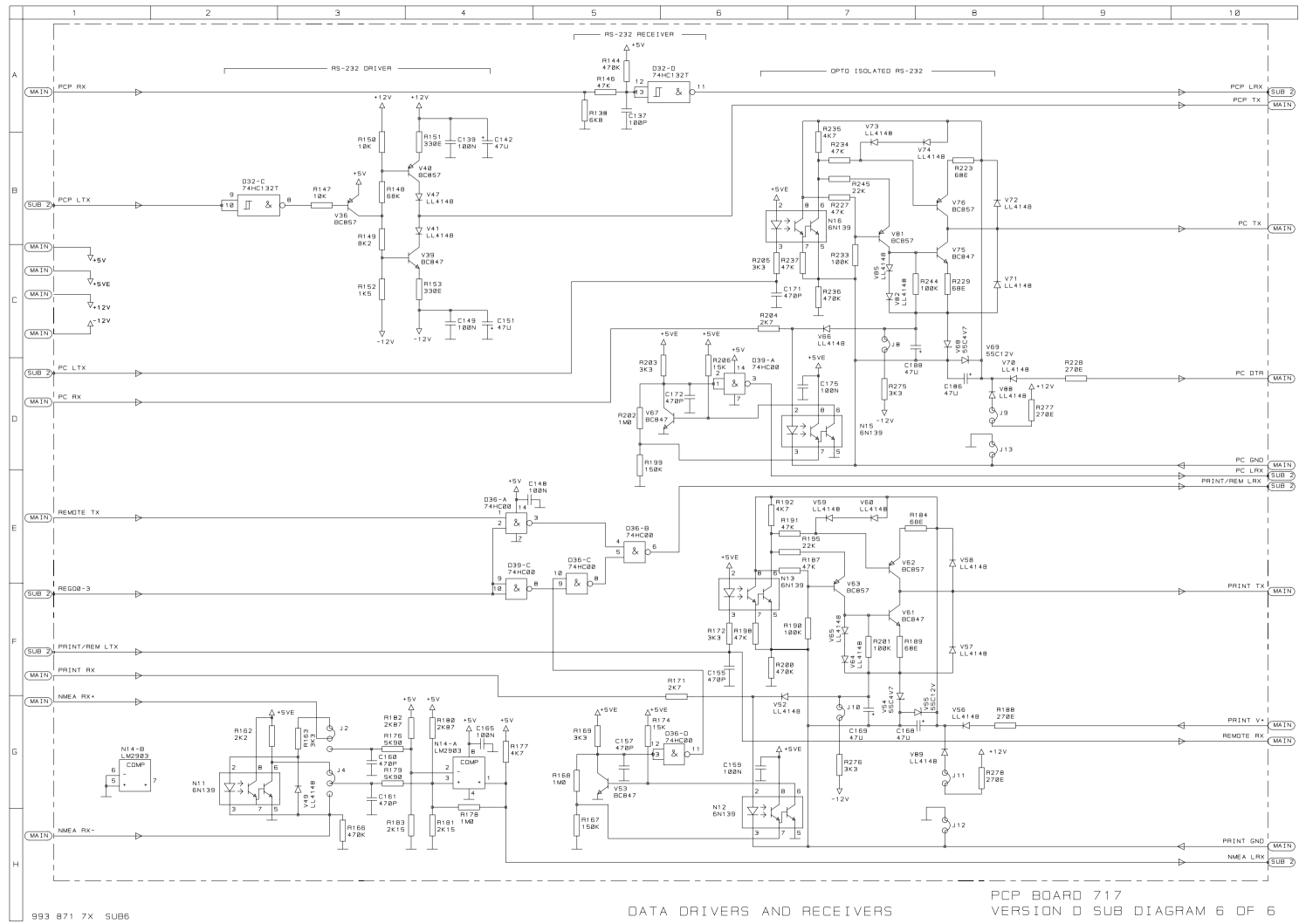






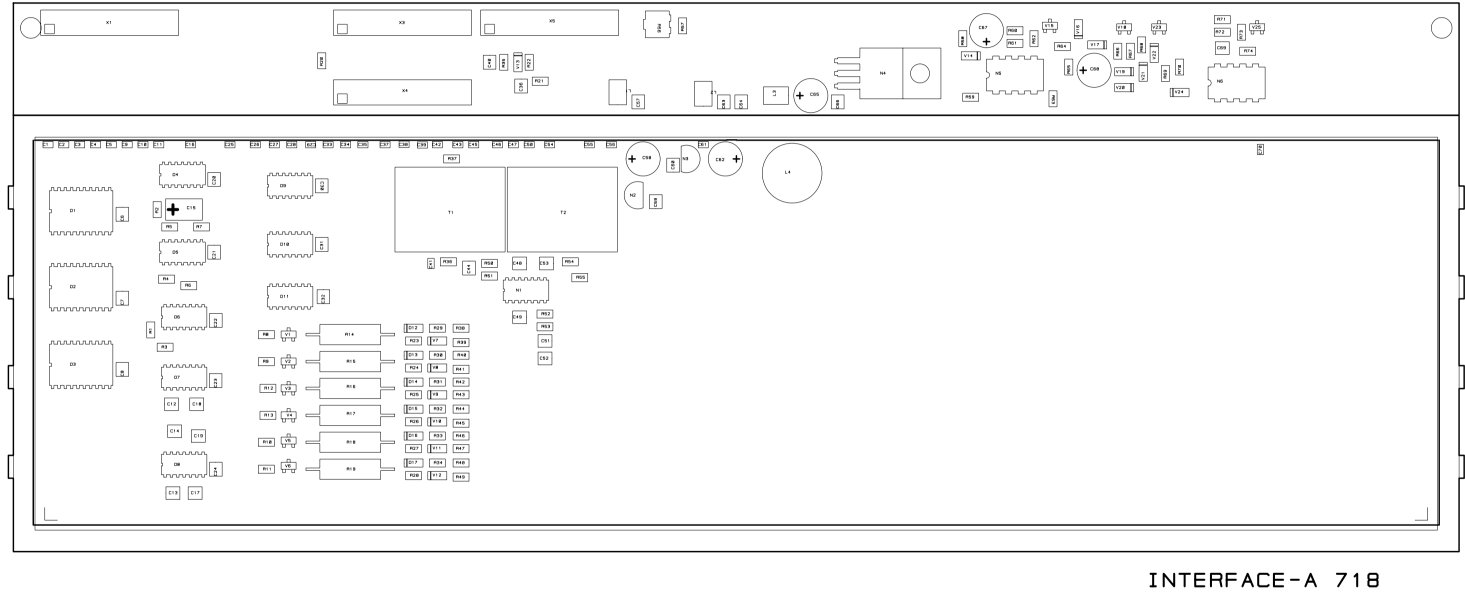






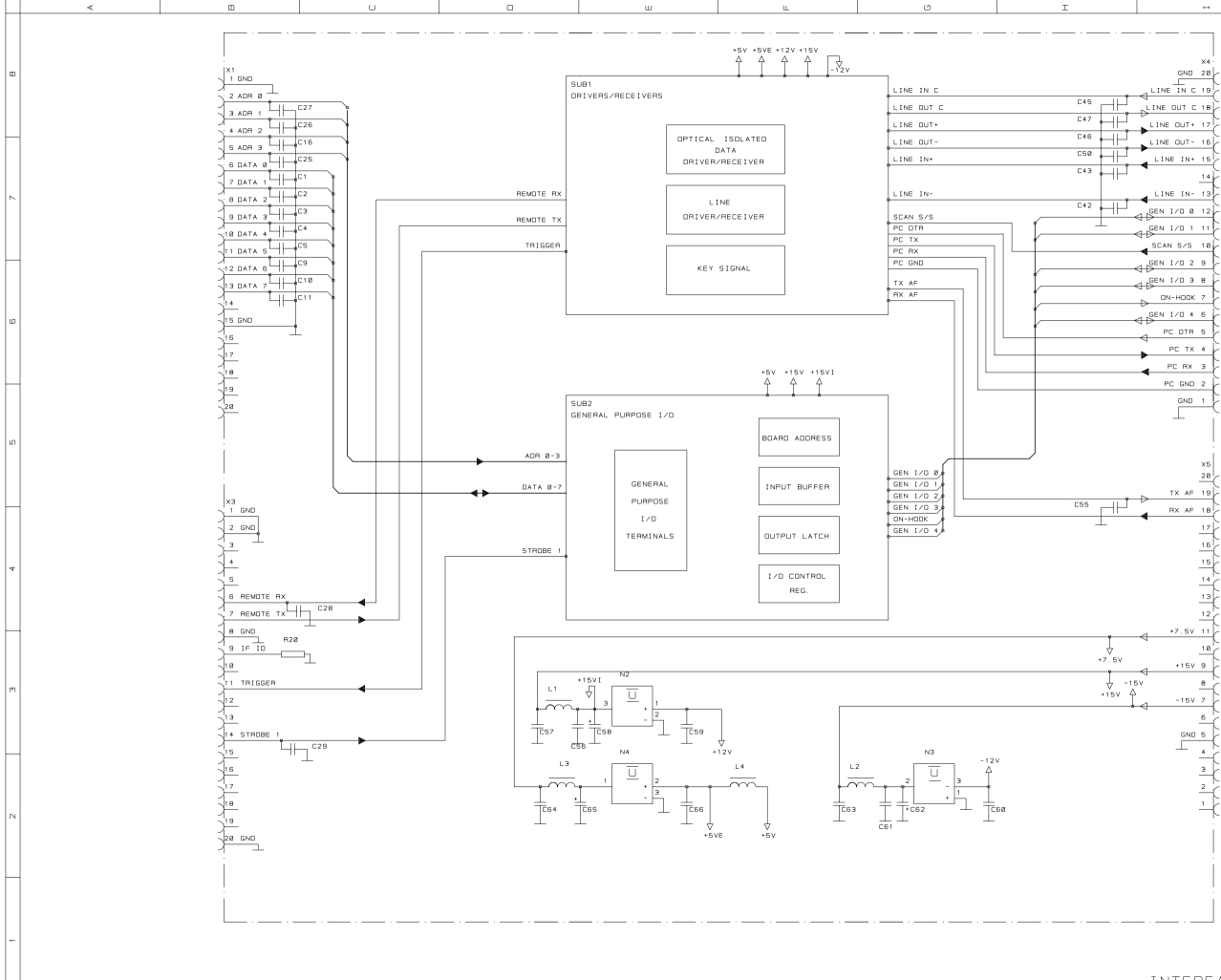
REMOTE

ЦХ



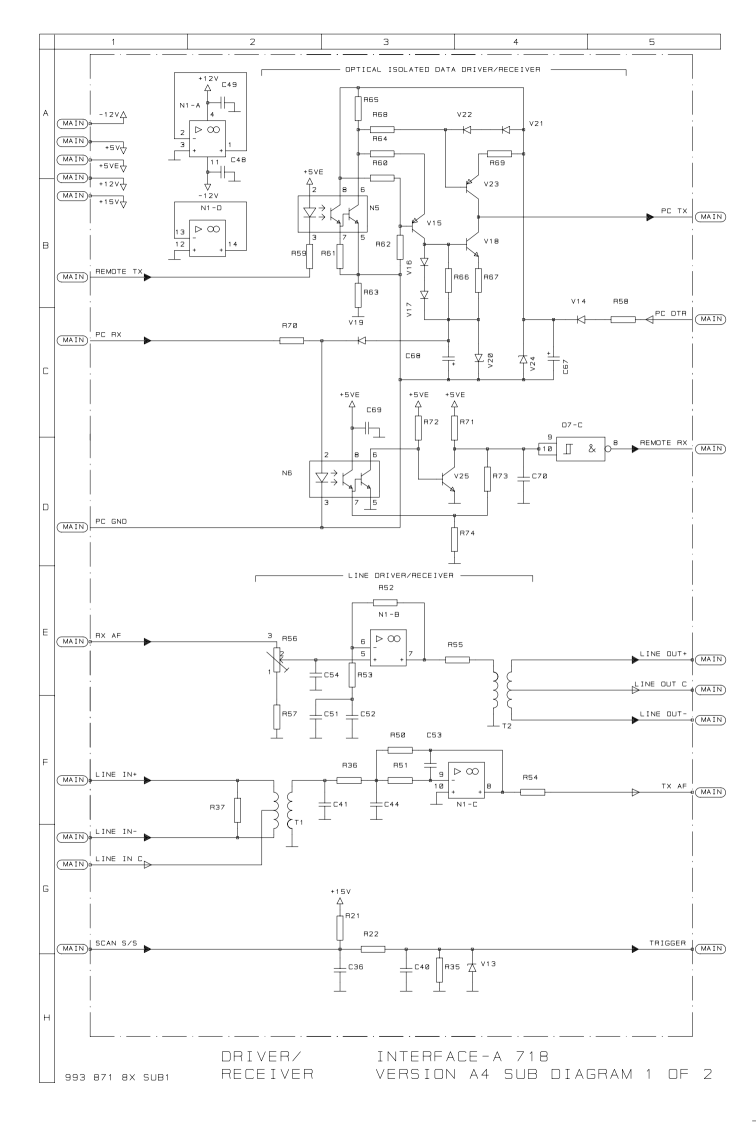
993 871 8X COMP

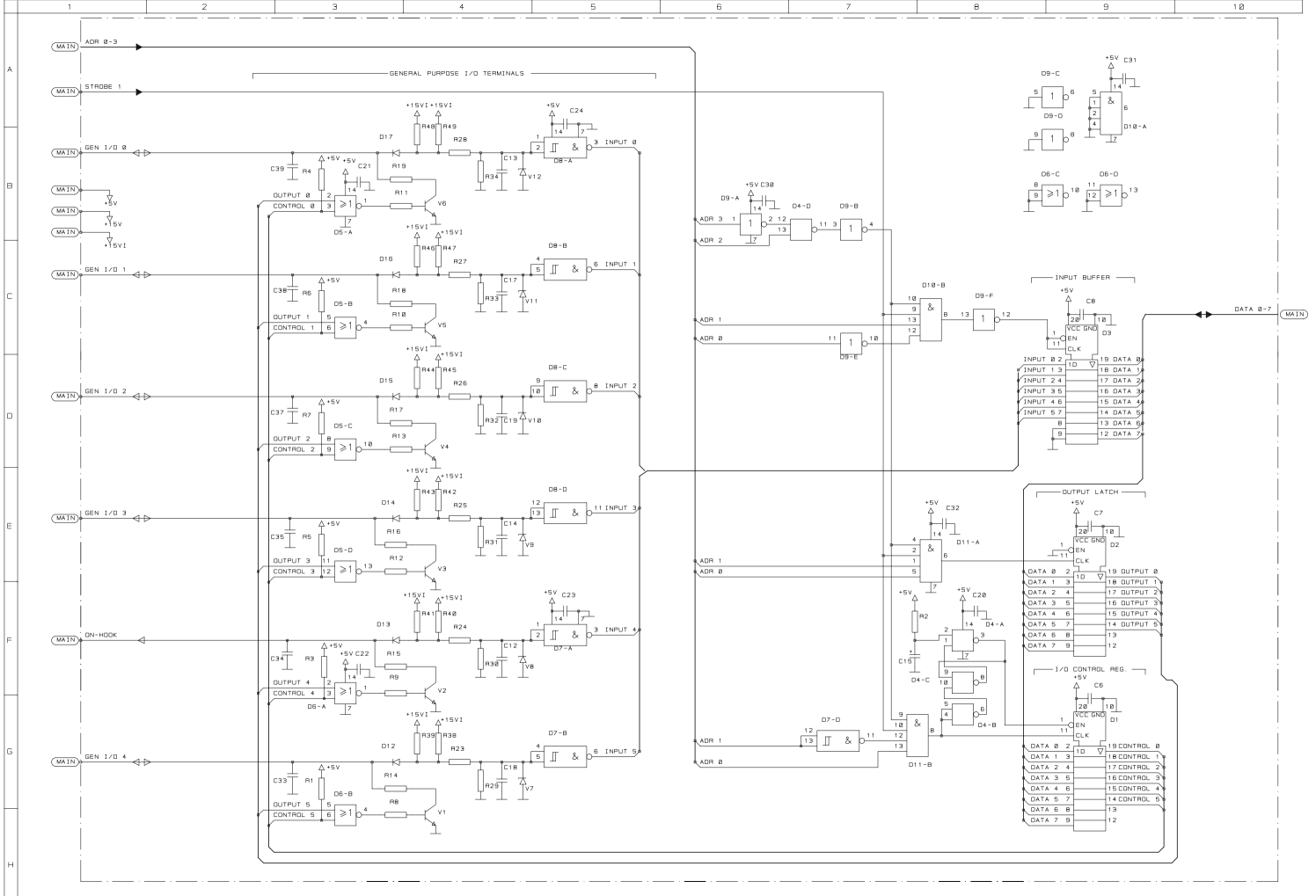
VERSION D VIEWED FROM TOP SIDE



INTERFACE-A 718 Version A4 main diagram

_





INTERFACE-A 718 VERSION A4 SUB DIAGRAM 2 OF 2